



# RACERS

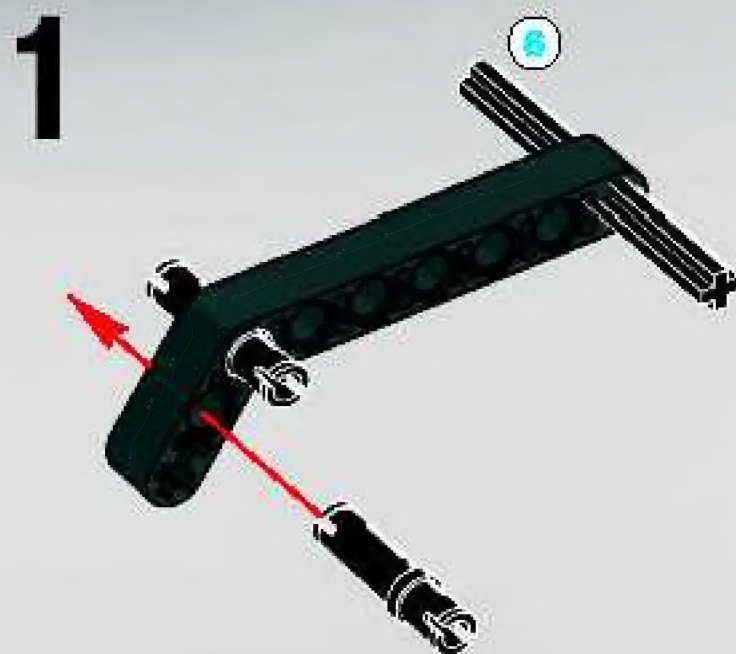
8141 + 8137

8141 + 8138





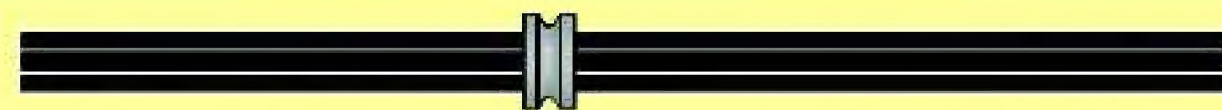
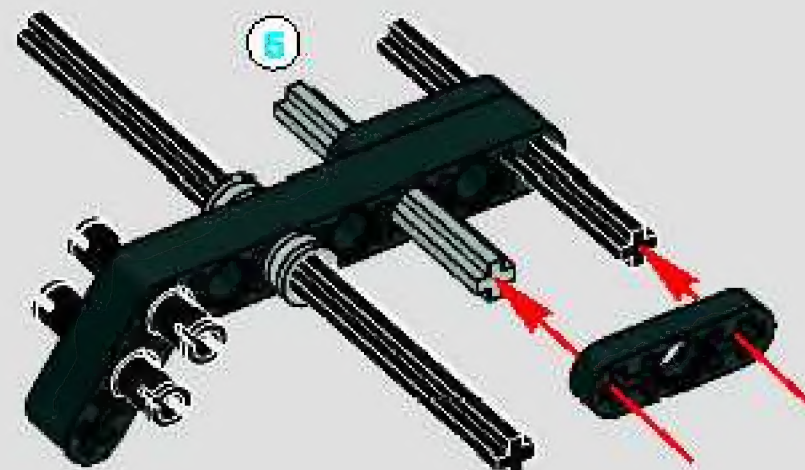
Combi 8141 + 8137



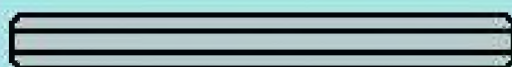
2



3



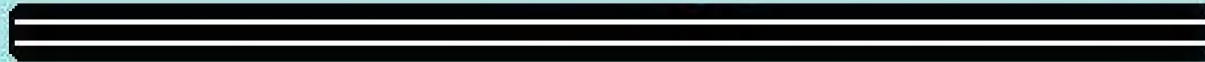
12 1:1



6



6

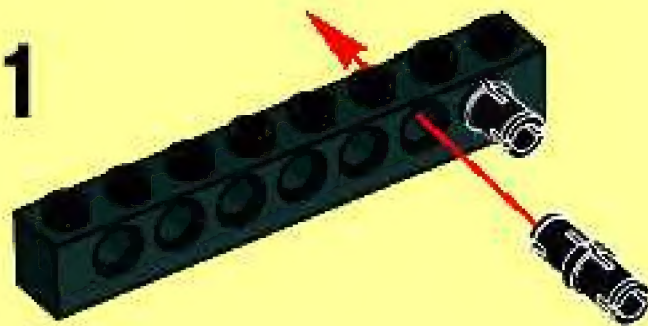


12

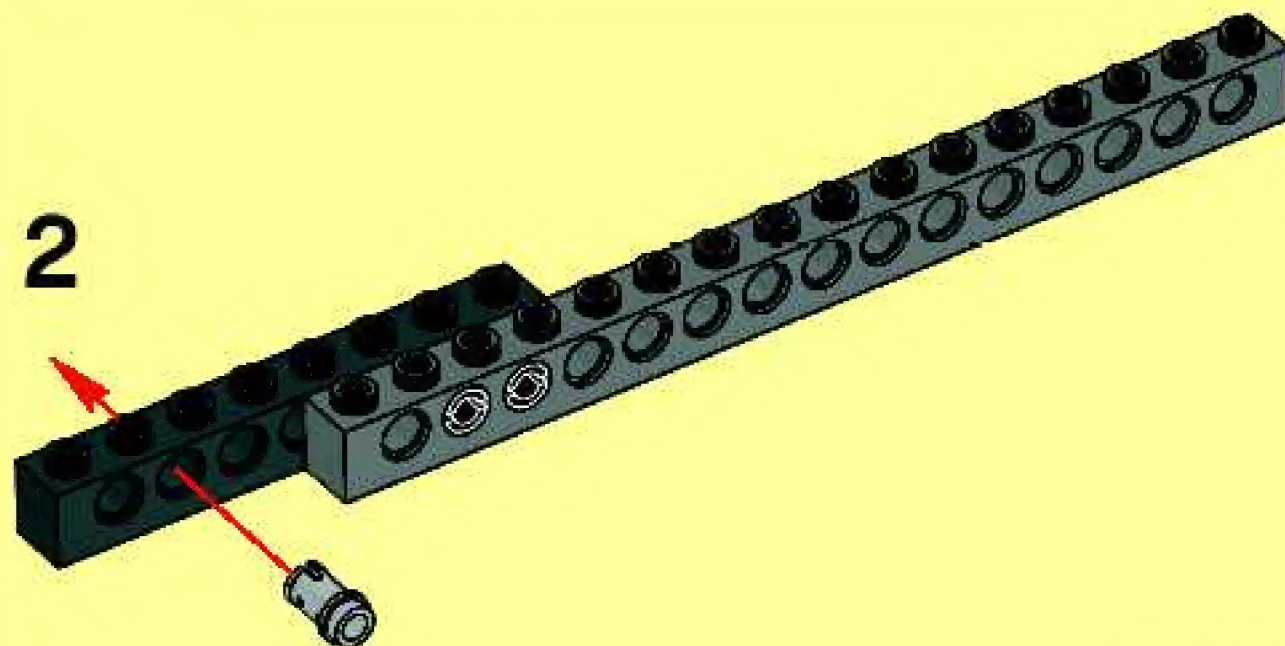
1:1



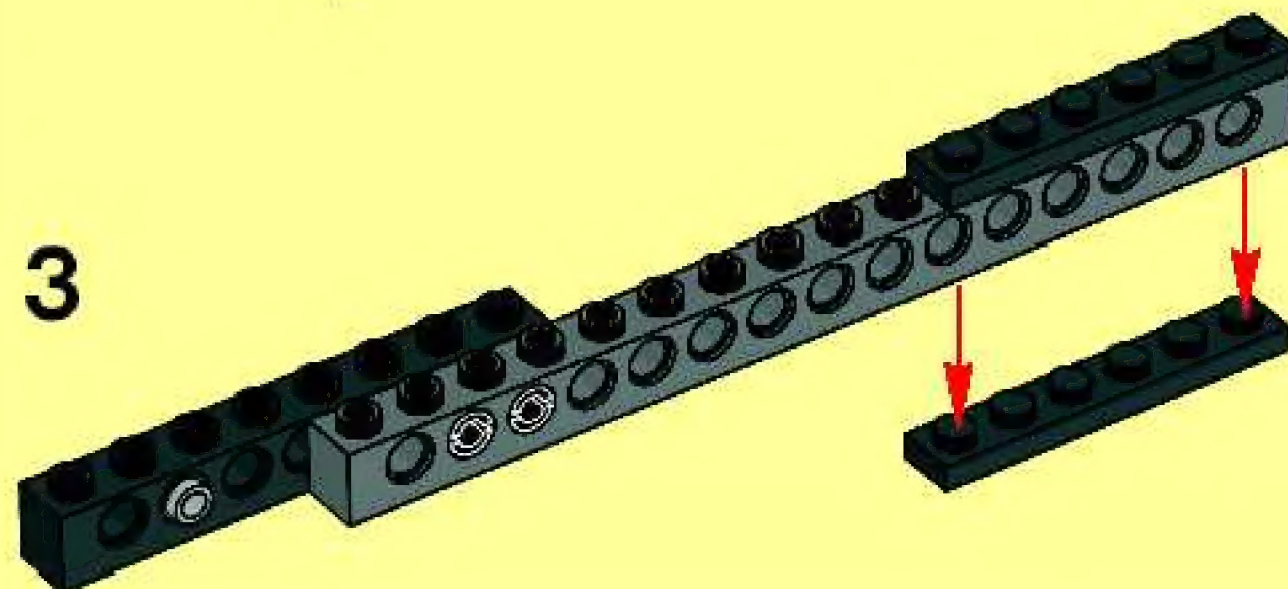
1



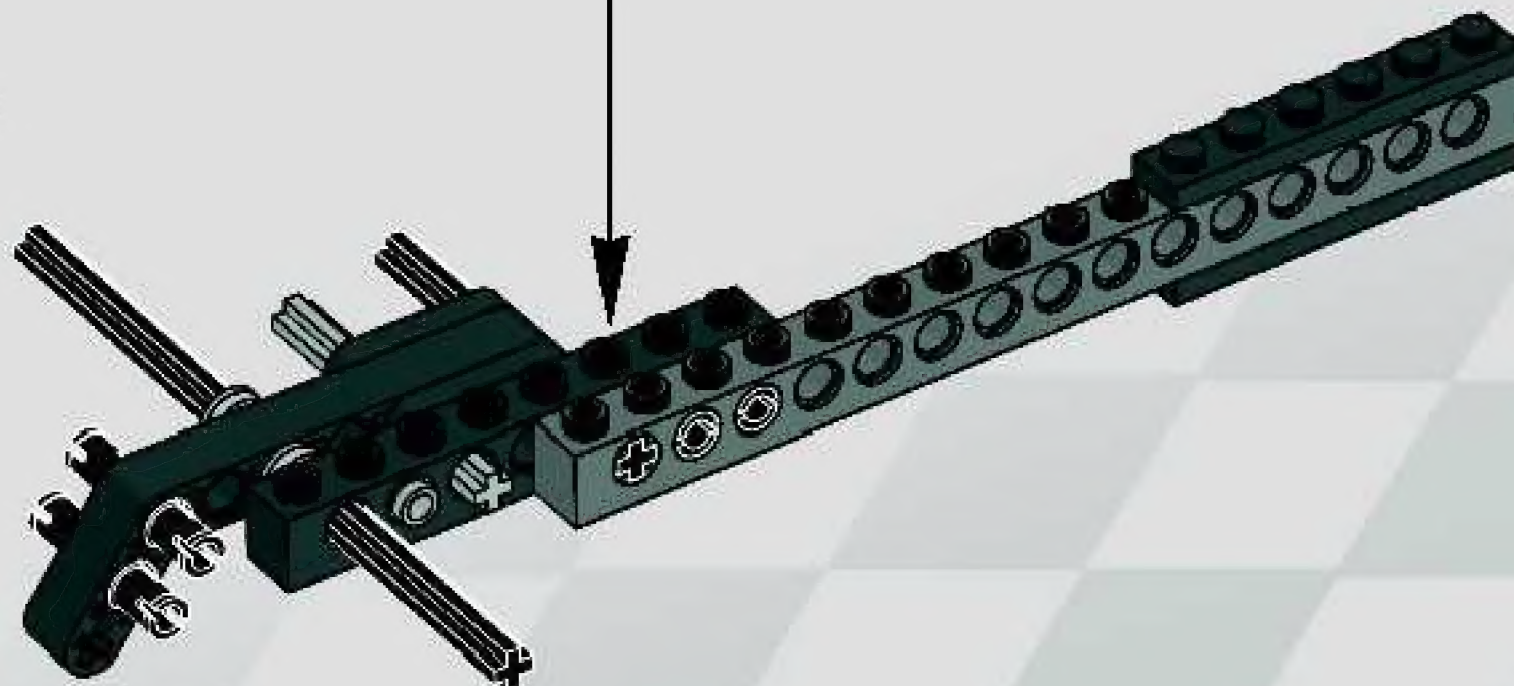
2



3

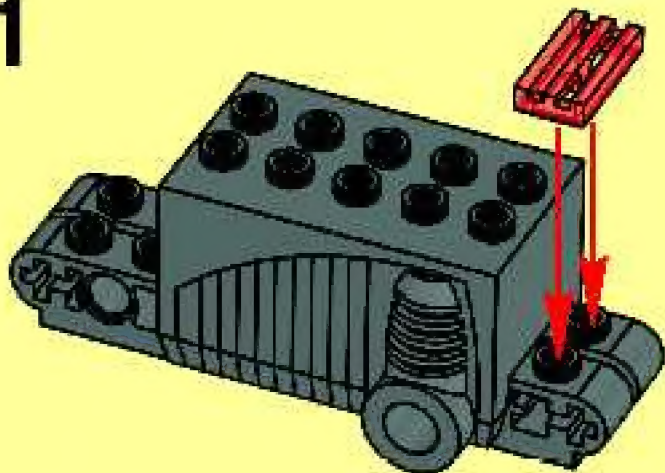


4

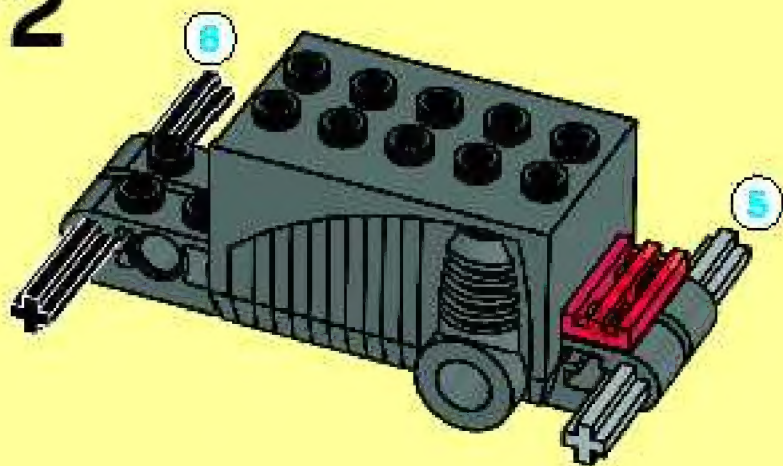




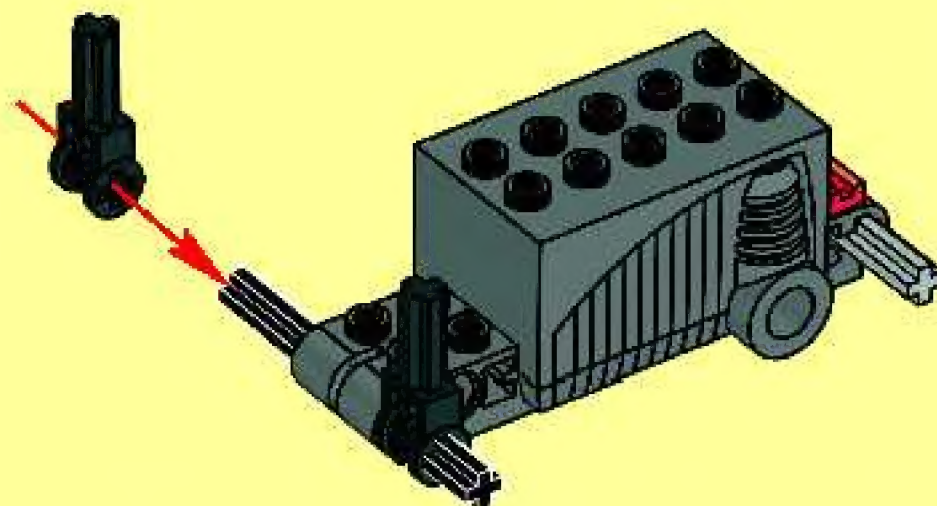
1



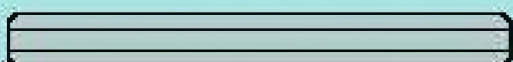
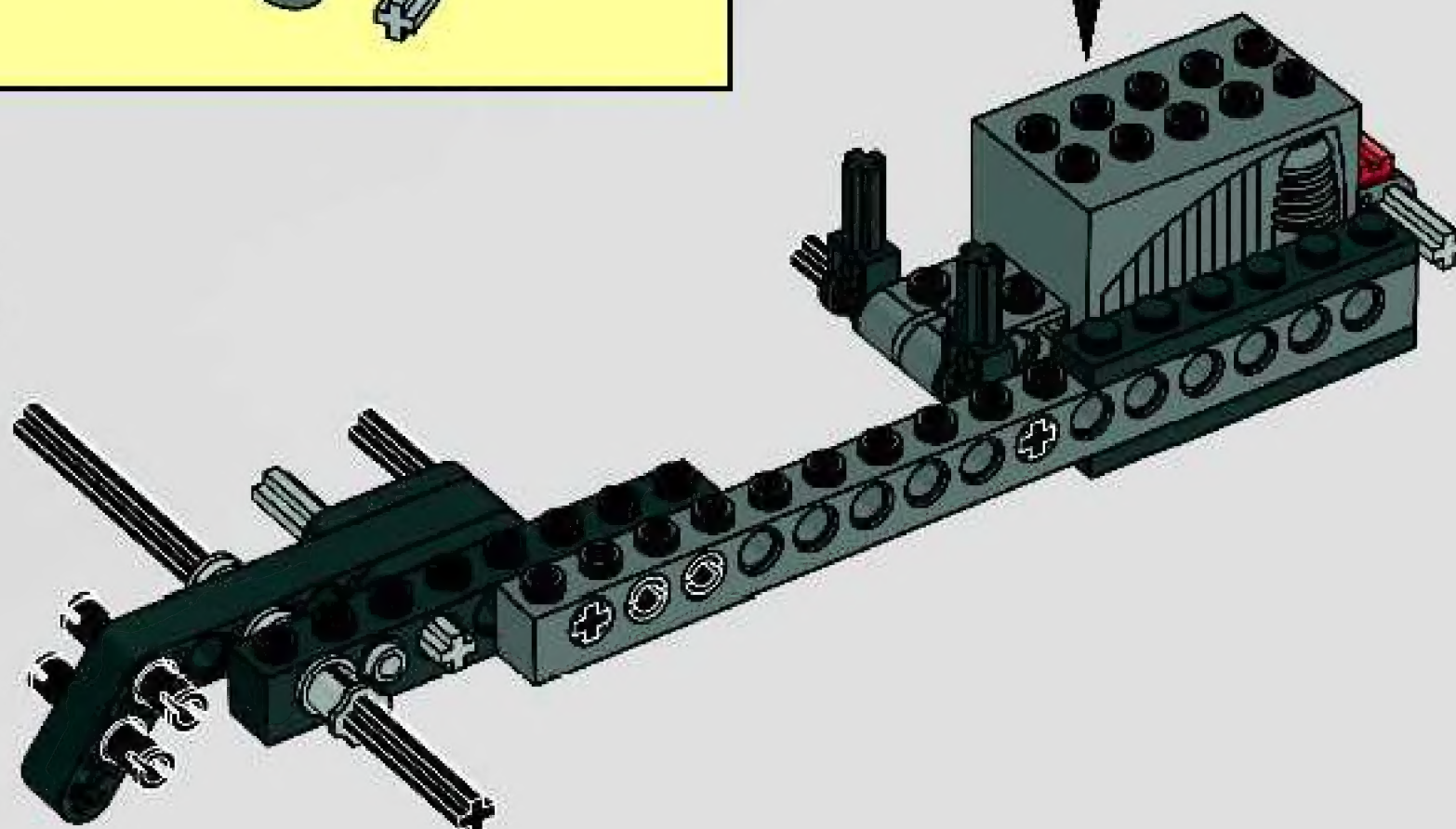
2



3



5



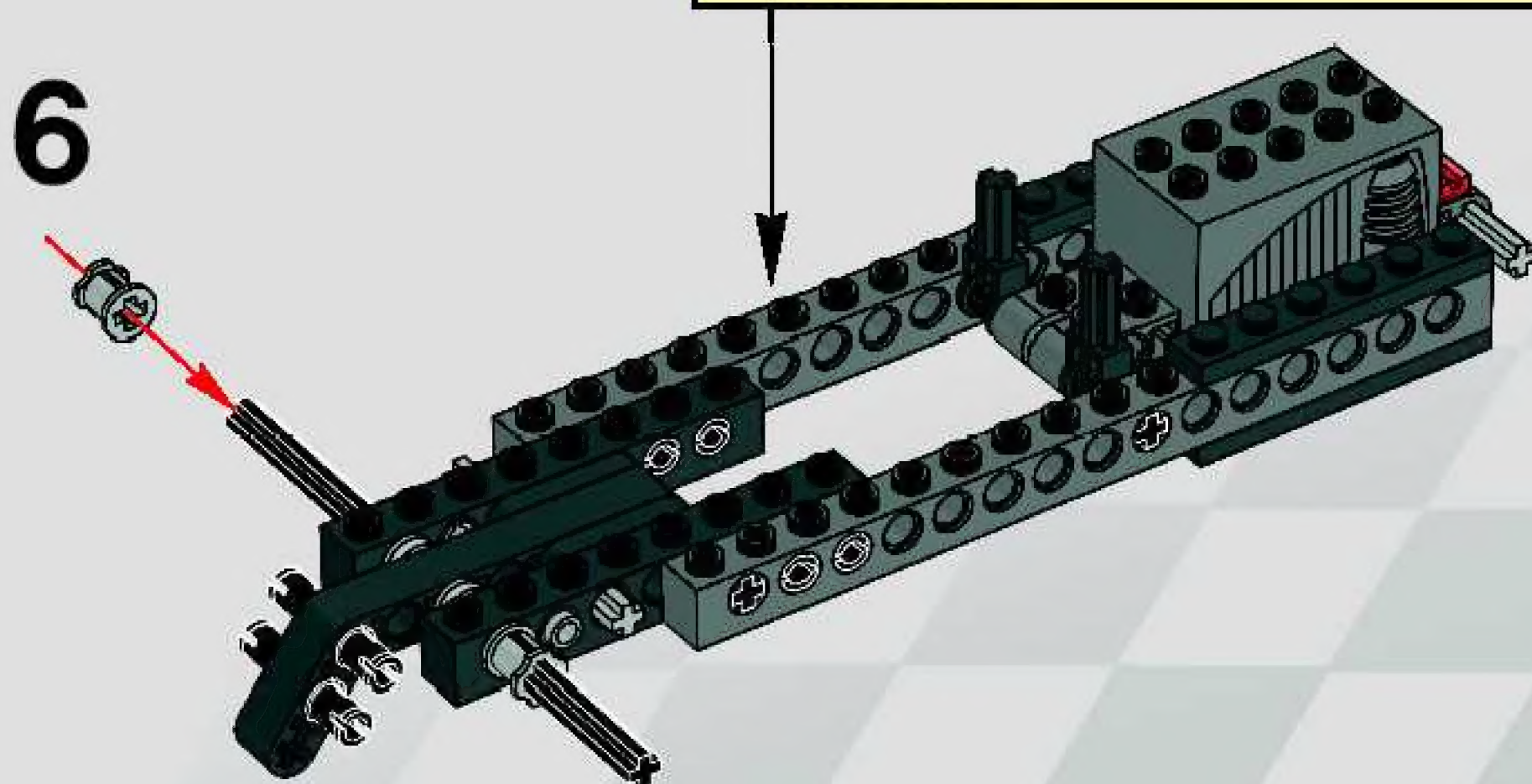
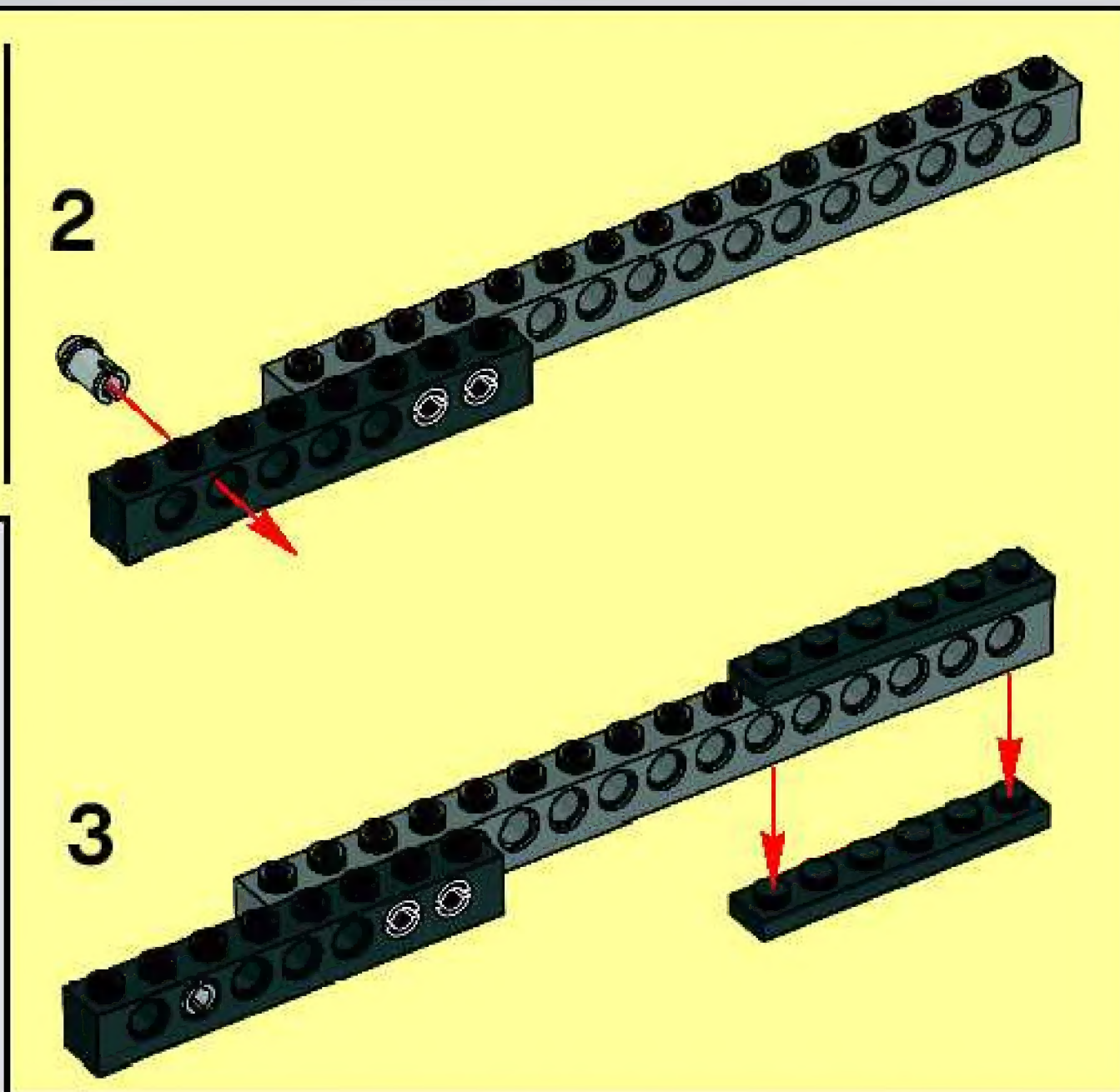
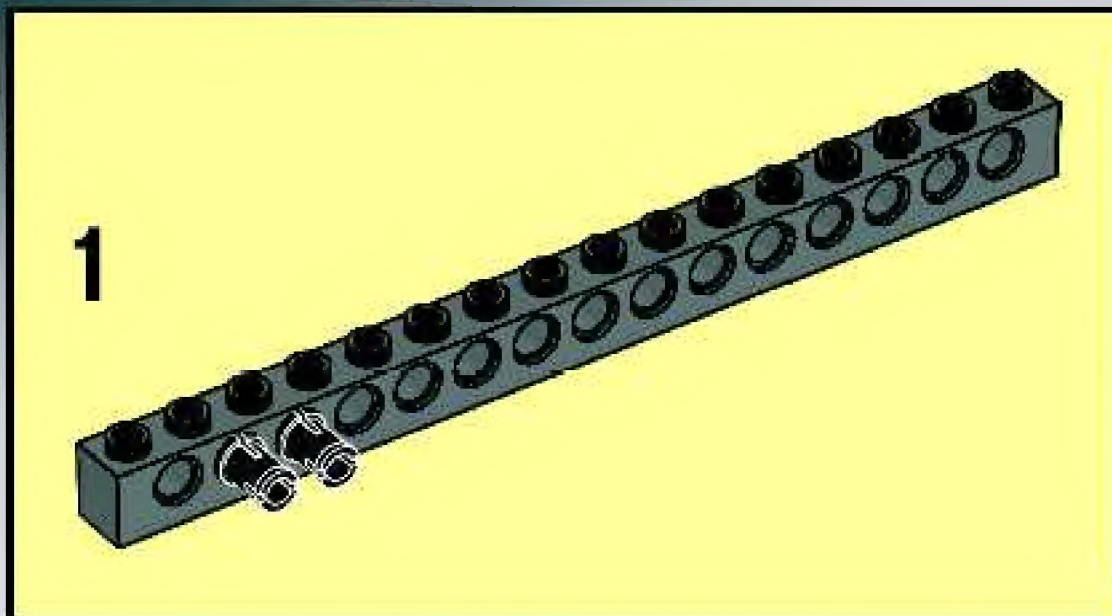
5



6

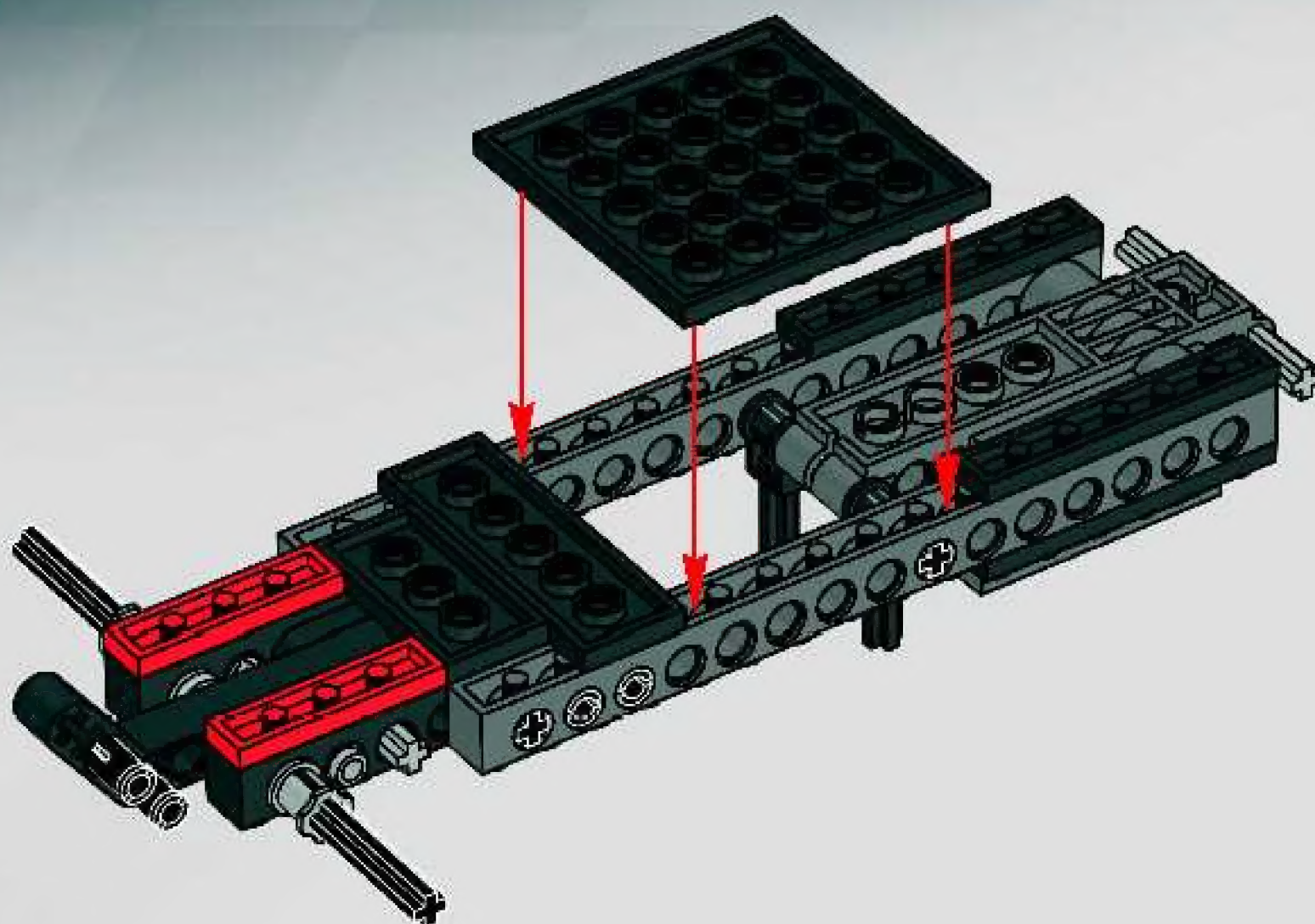
1:1







7







8

This diagram shows the motor assembly from the previous step. A red arrow points to the axle on the right side of the motor, indicating where to attach the next component. The axle is a long, thin metal rod that will be used to connect the motor to the gear train.

9

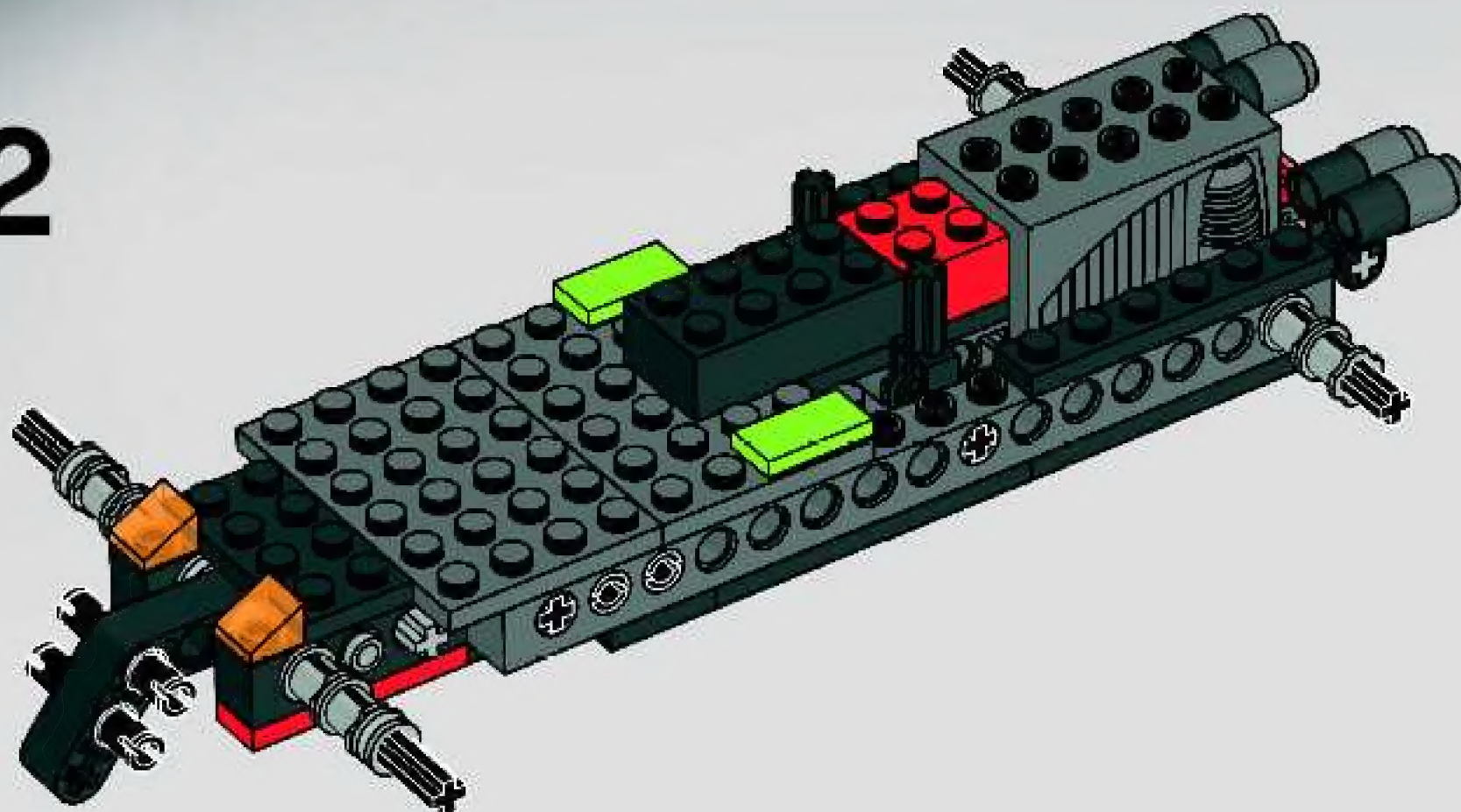
This step shows the motor assembly being attached to the main structure. A red line indicates the path of the axle through the motor and into the main structure. The motor is a small black component with a red top, and the axle is a long black rod. The main structure is a large black rectangular block with a grid of holes on top. The motor is being inserted into one of the holes on the side of the main structure.



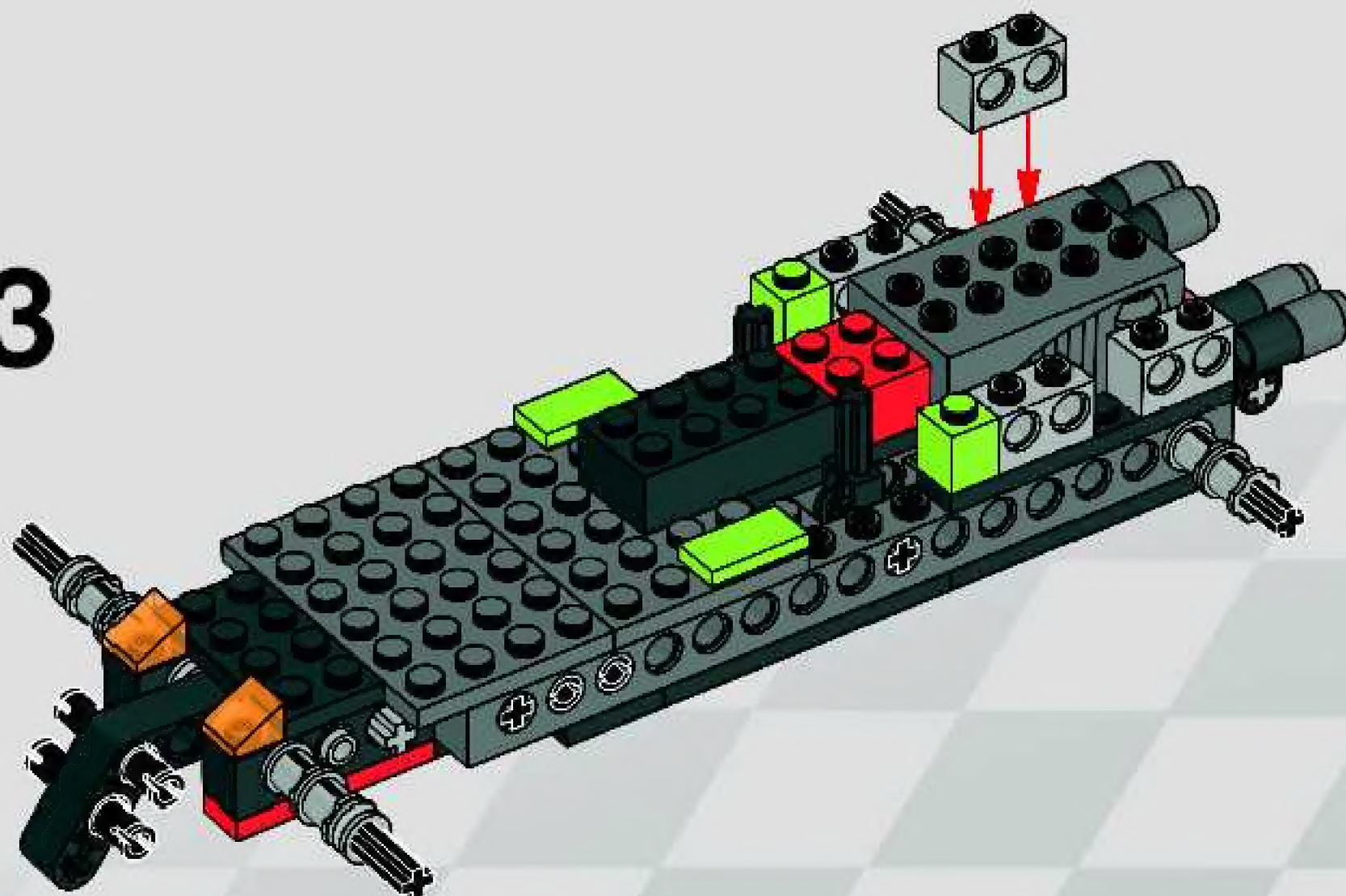




12

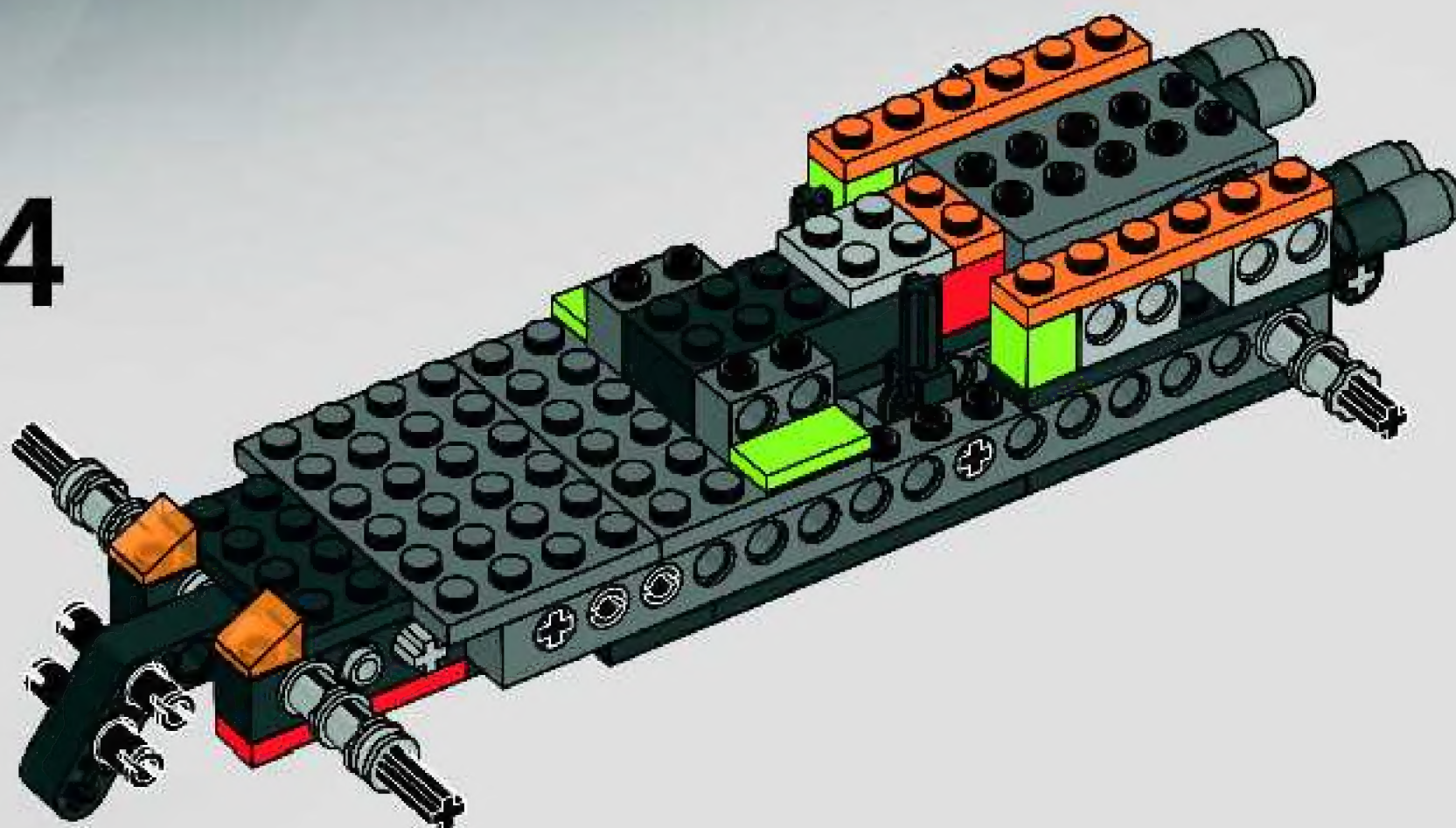


13

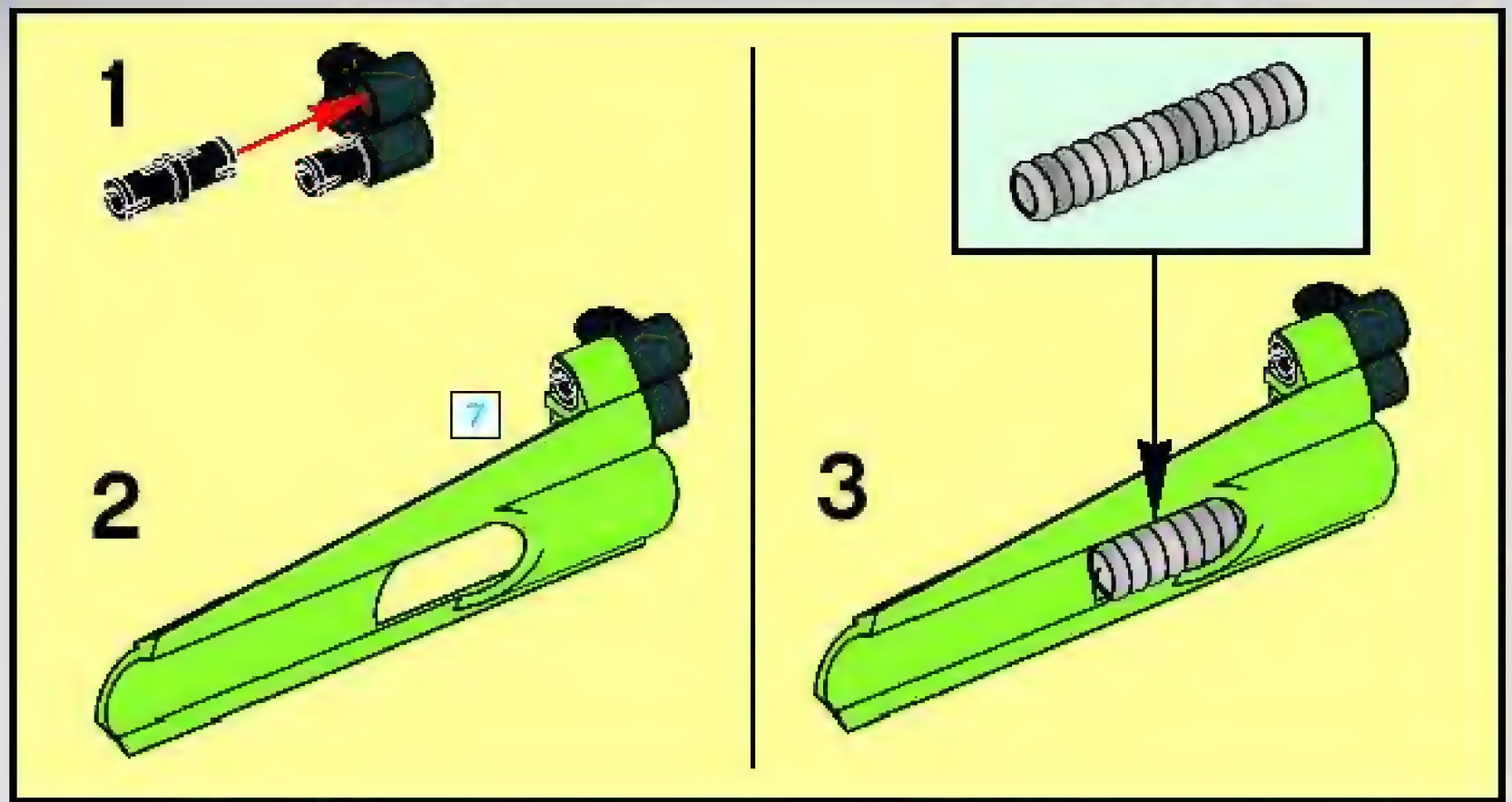




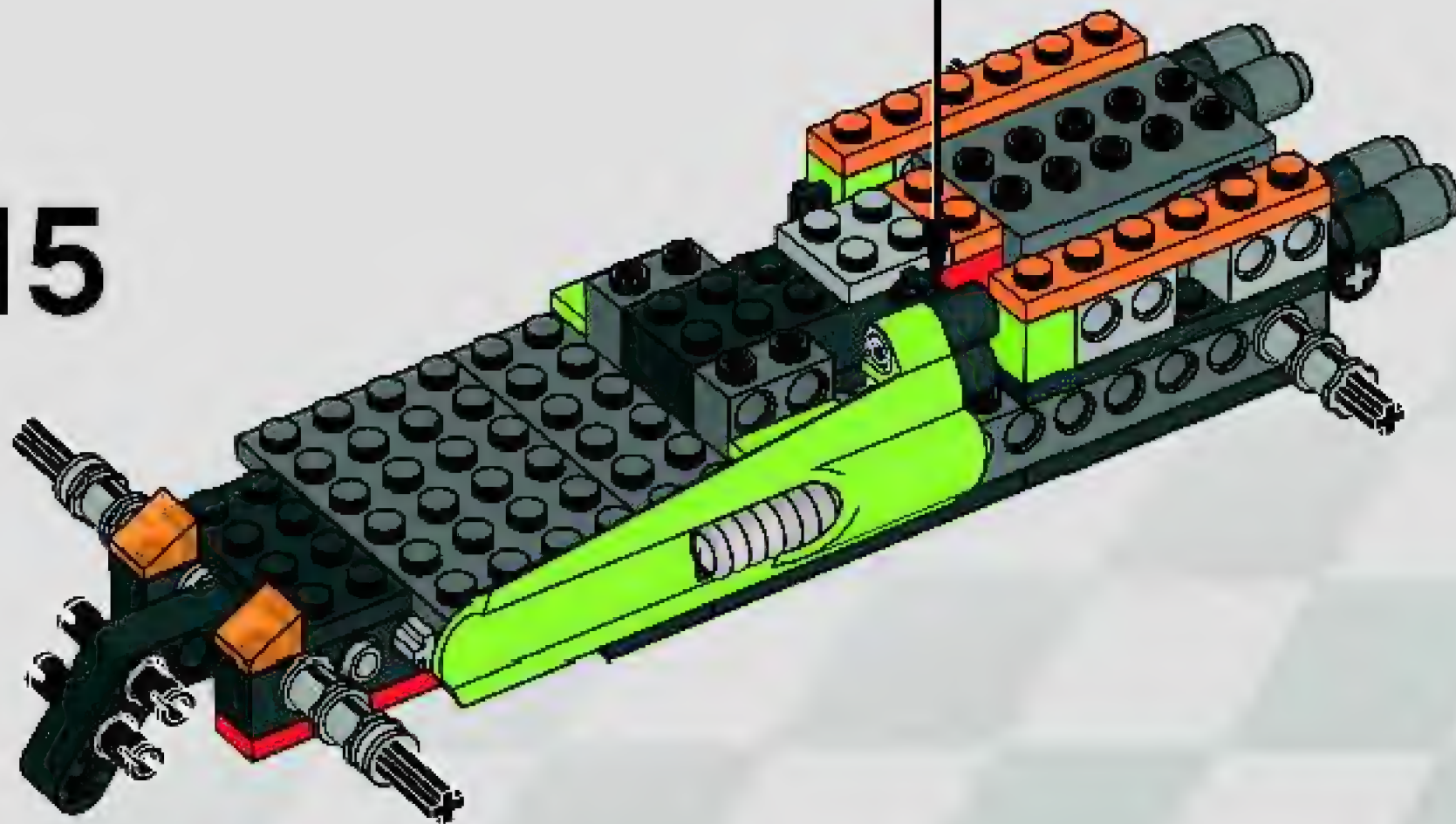
14



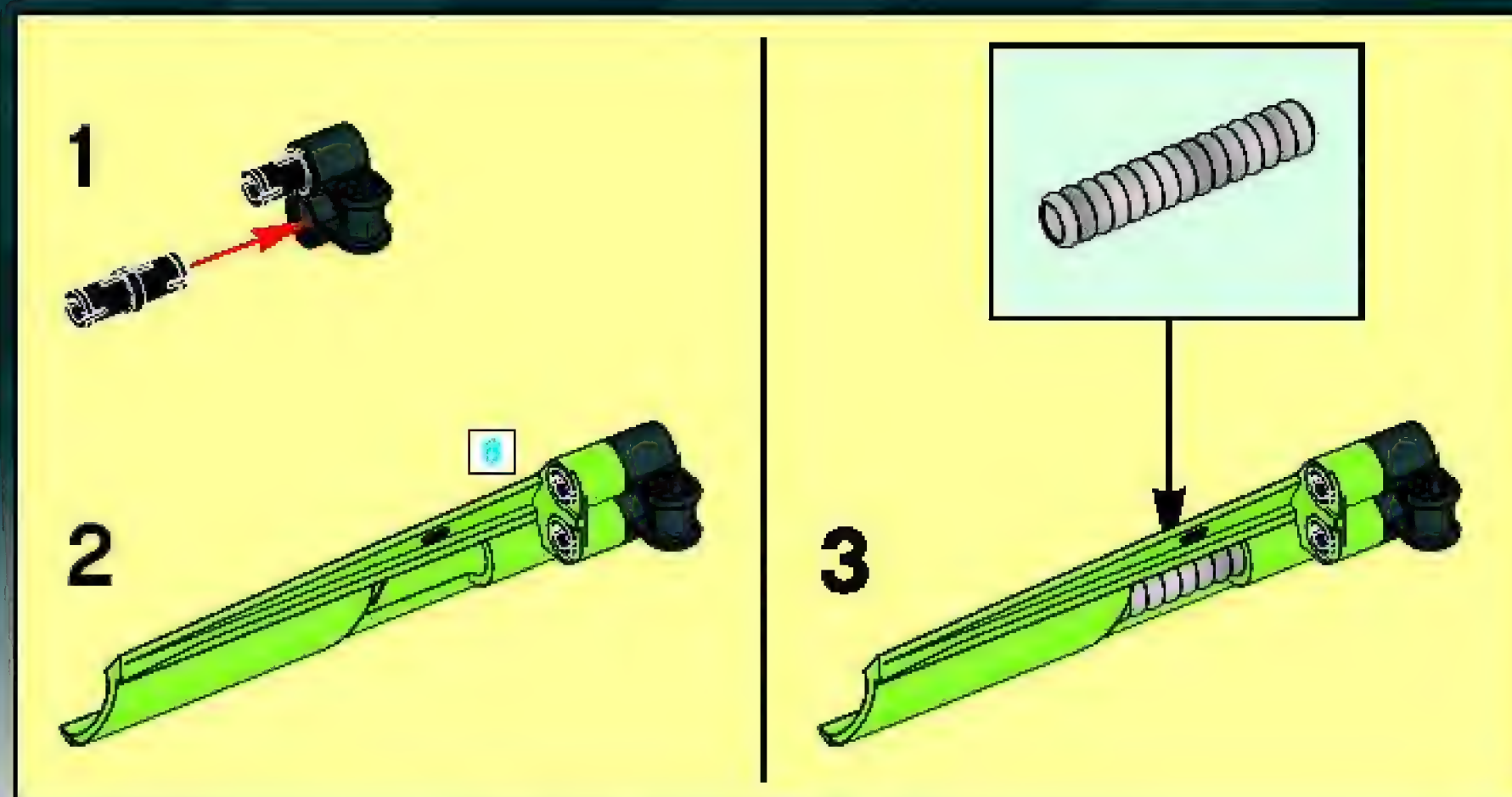




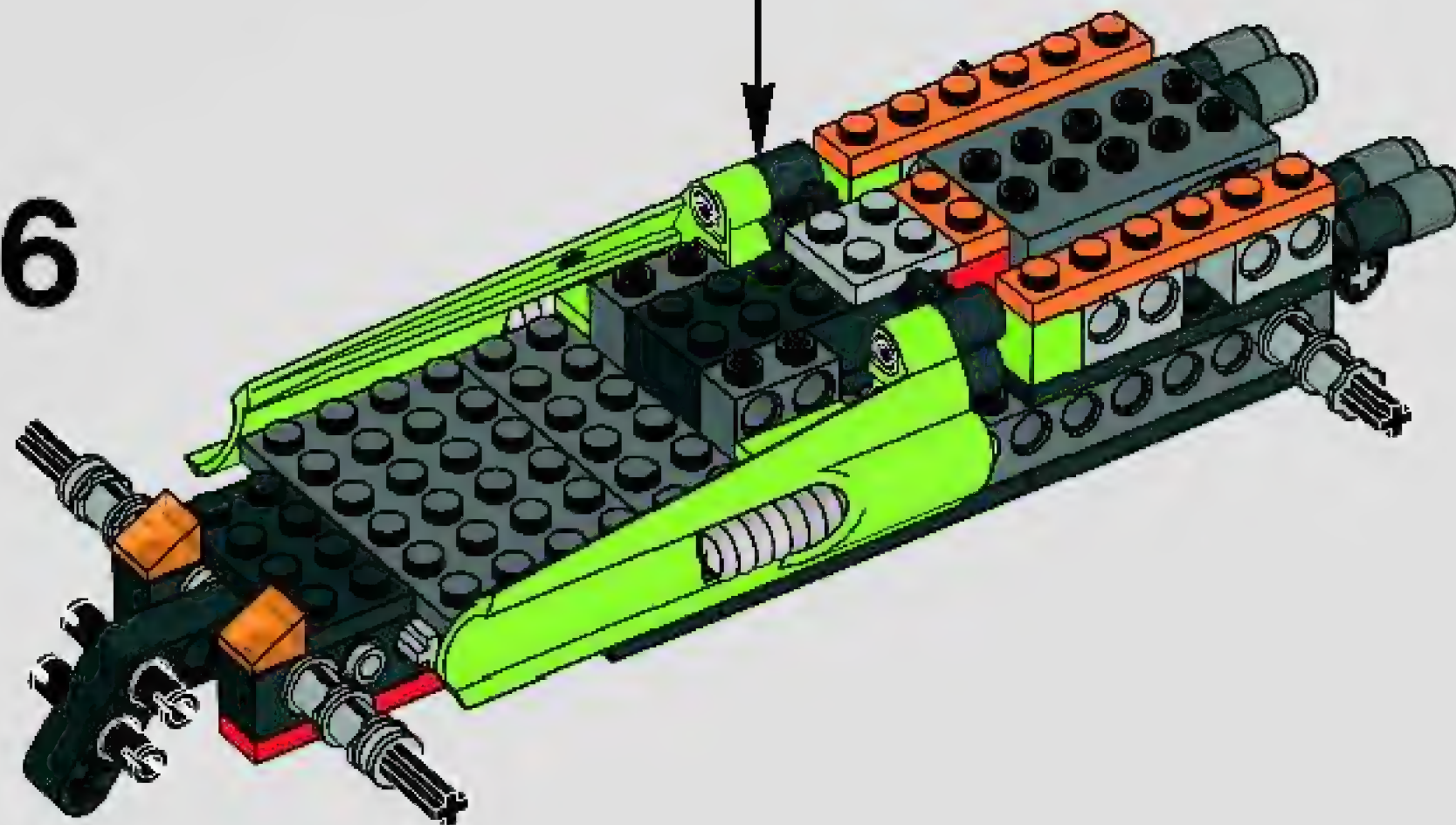
15







16





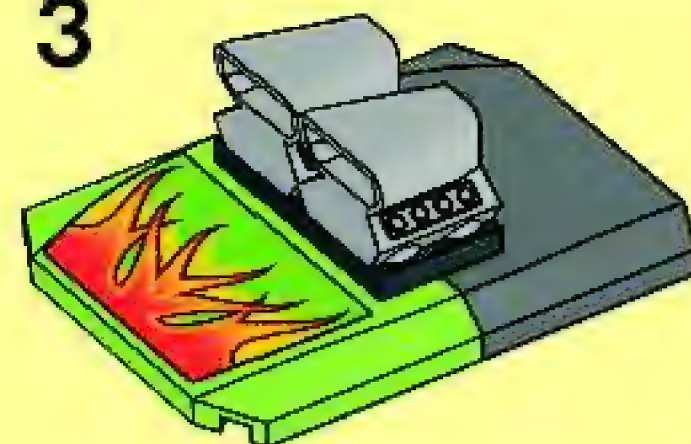
1



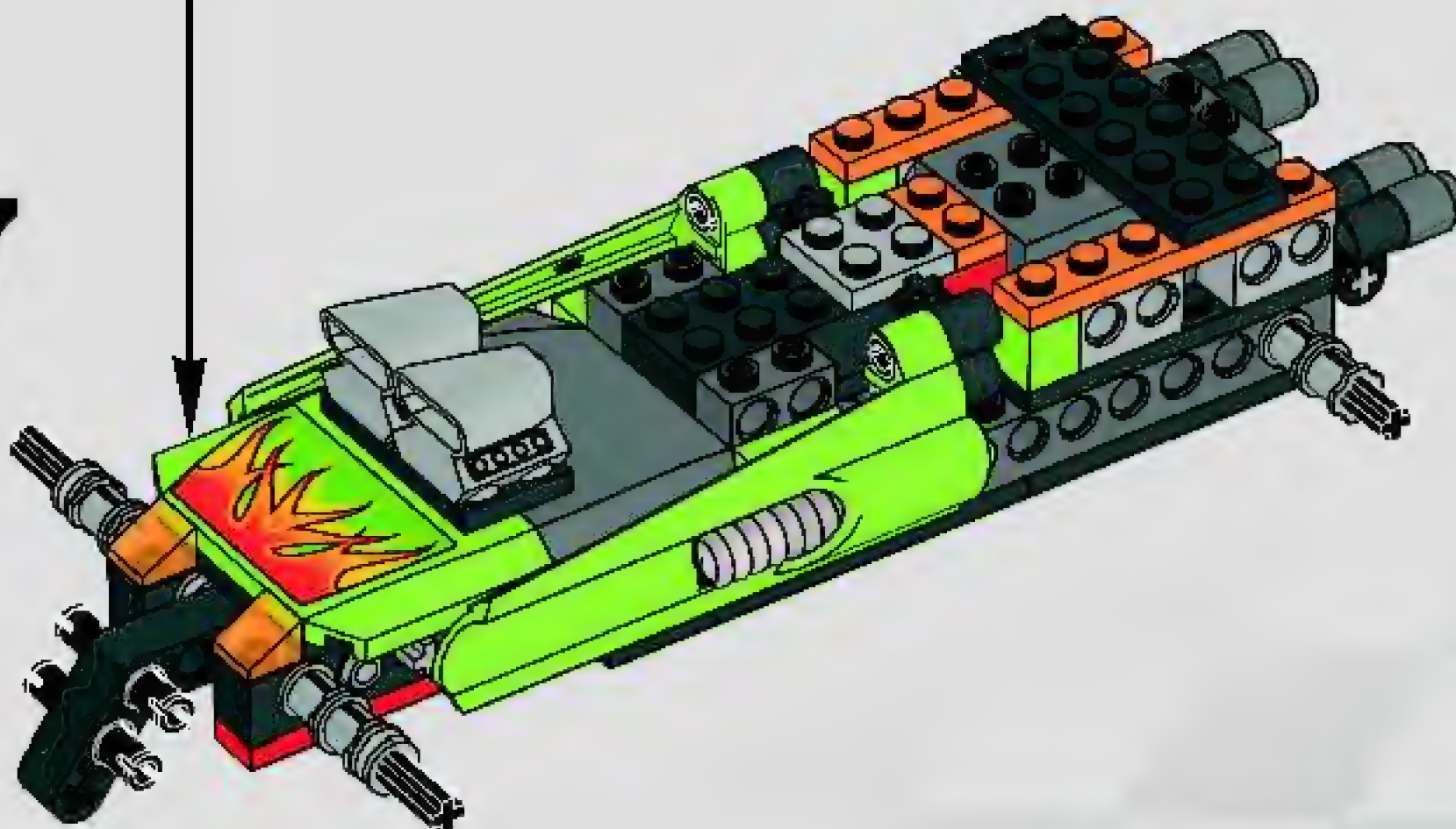
2



3

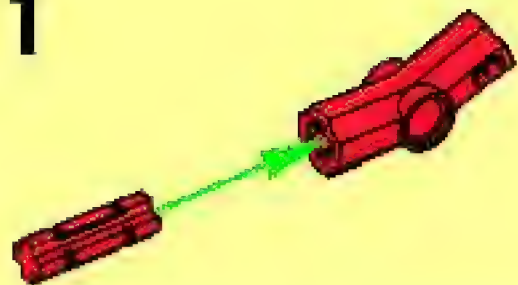


17

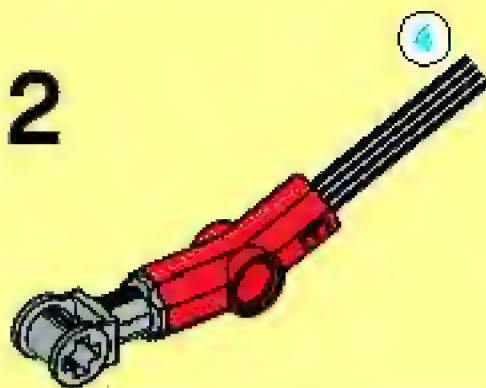




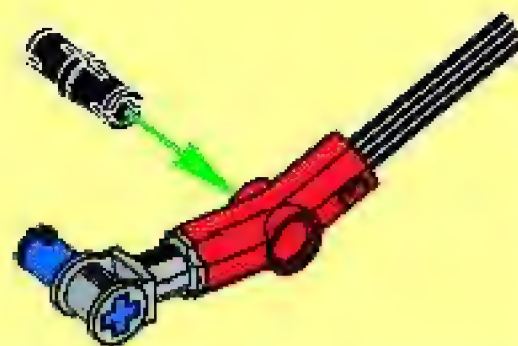
1



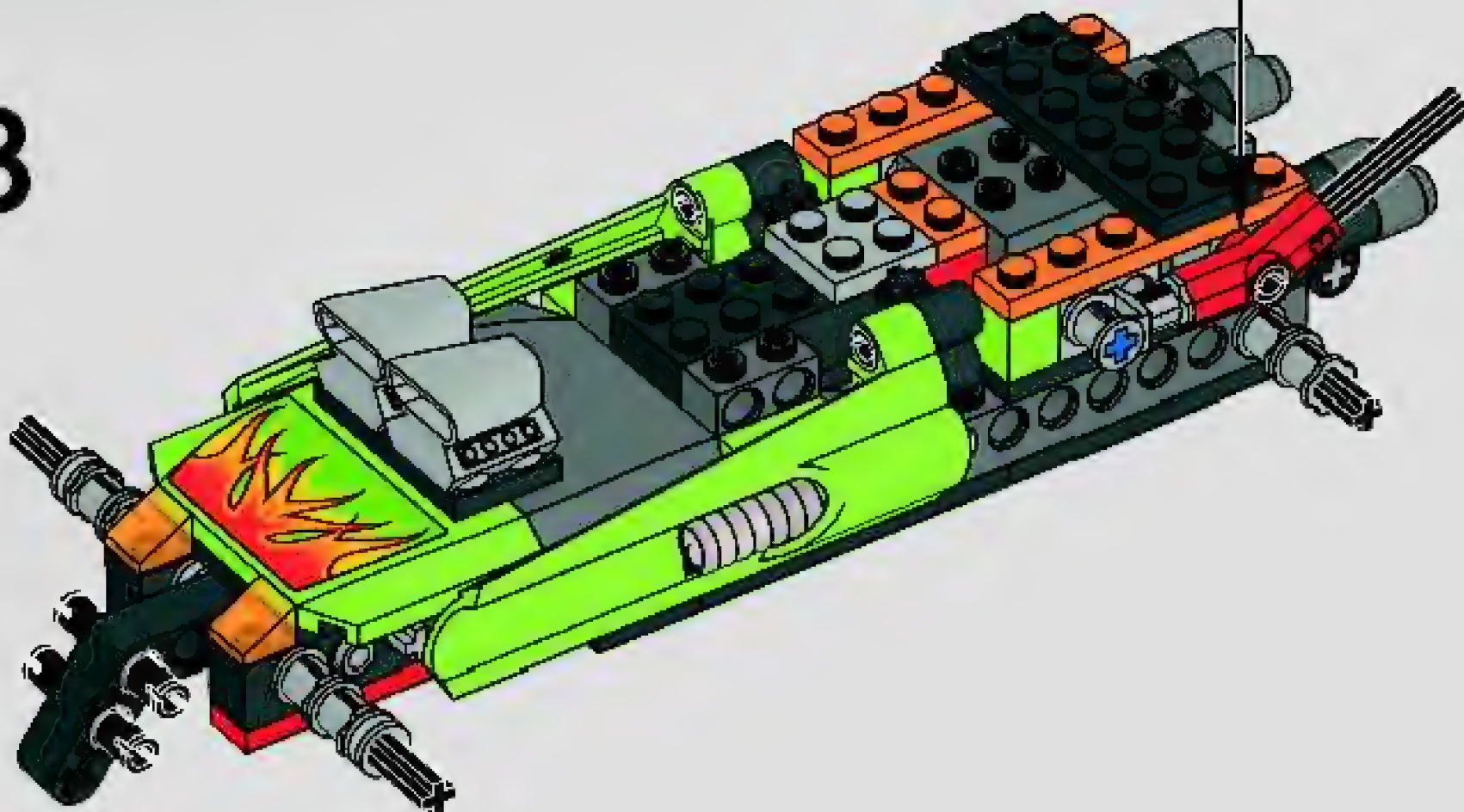
2



3



18



1:1



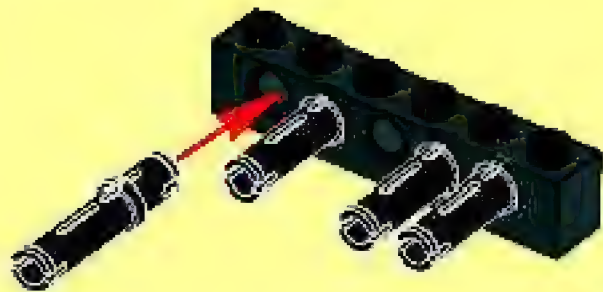




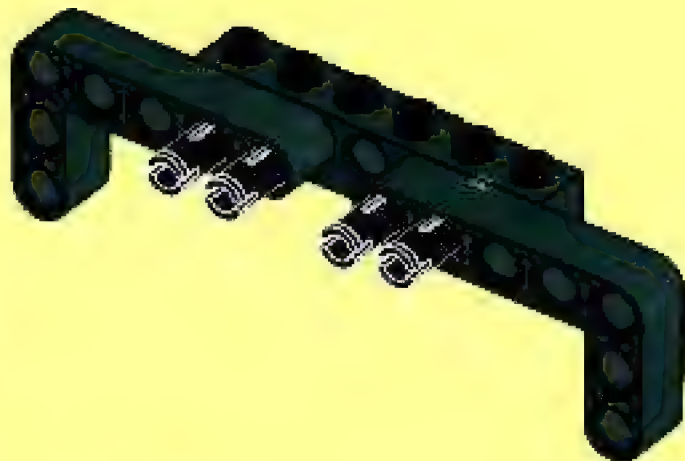
[illegible]



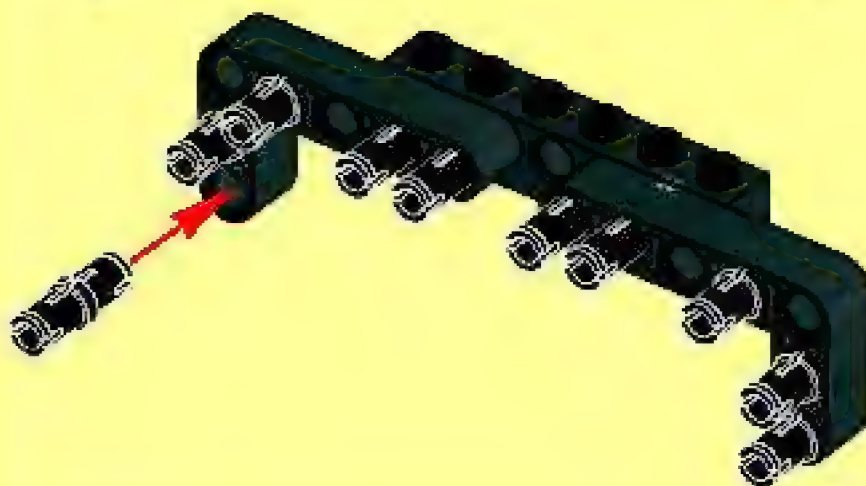
1



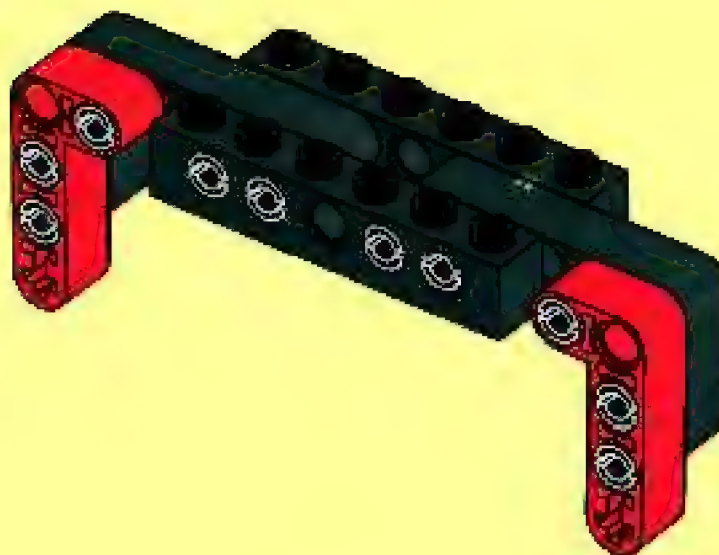
2



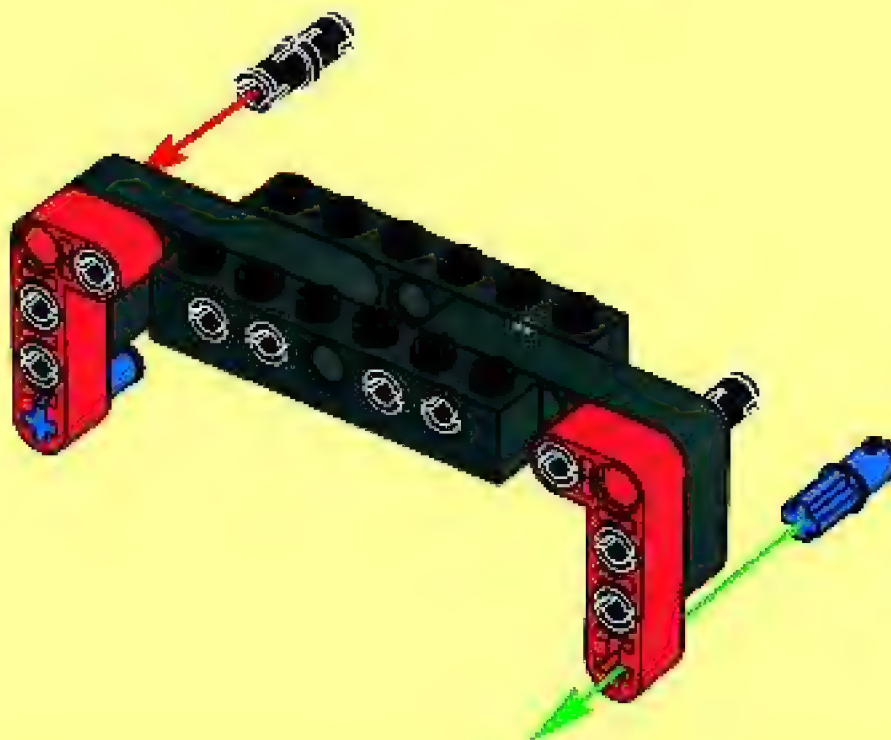
3



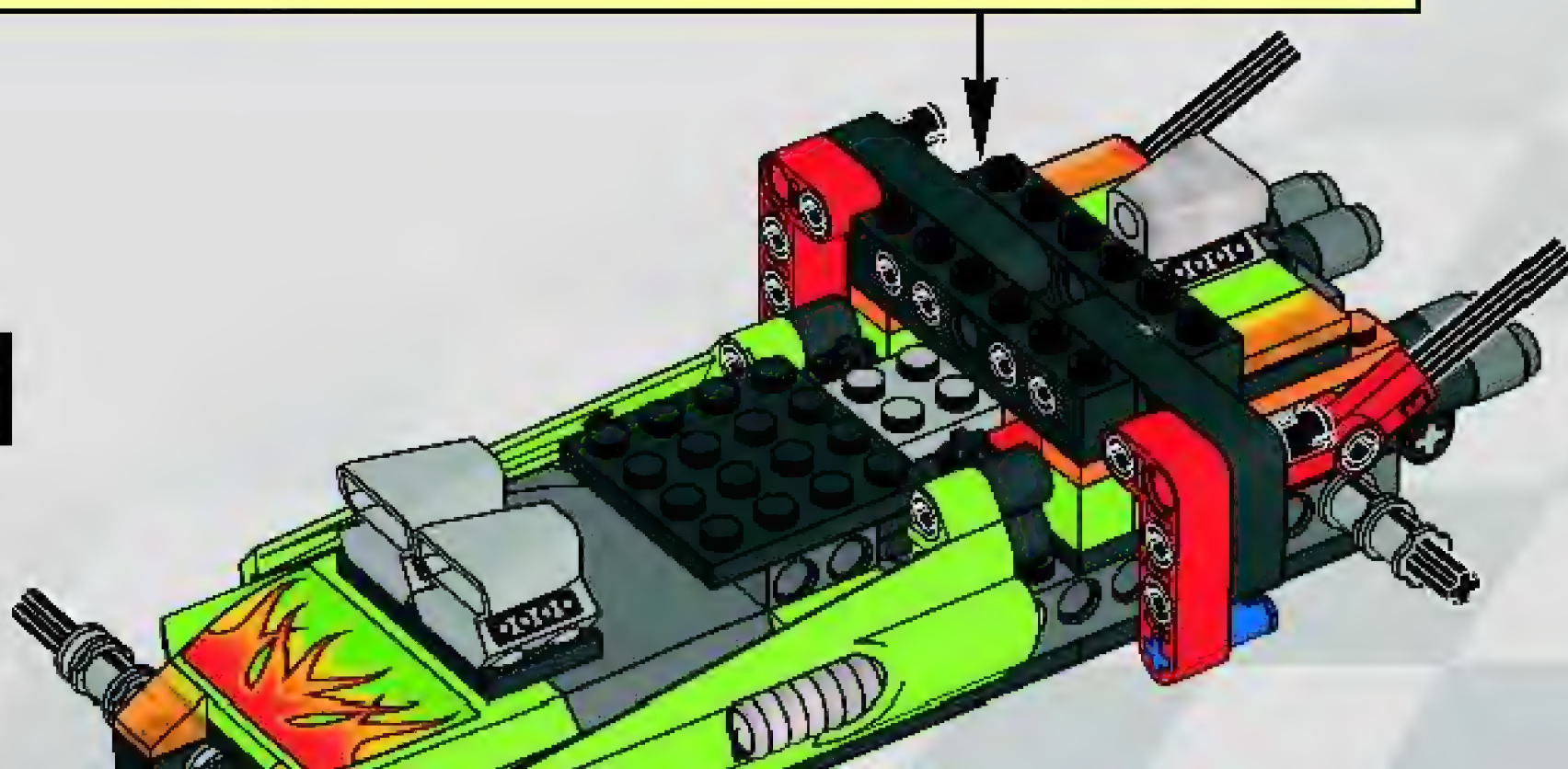
4



5

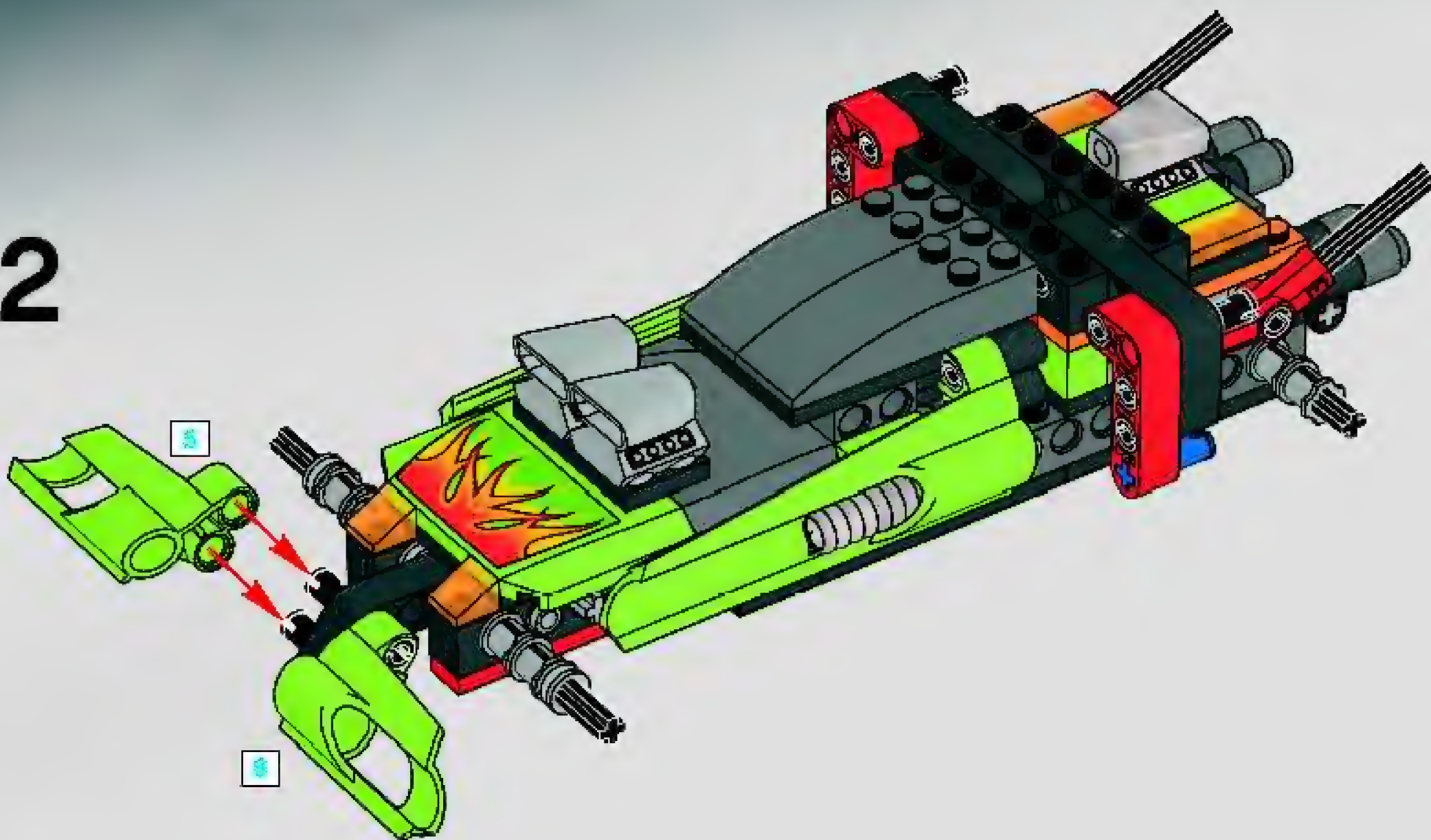


21



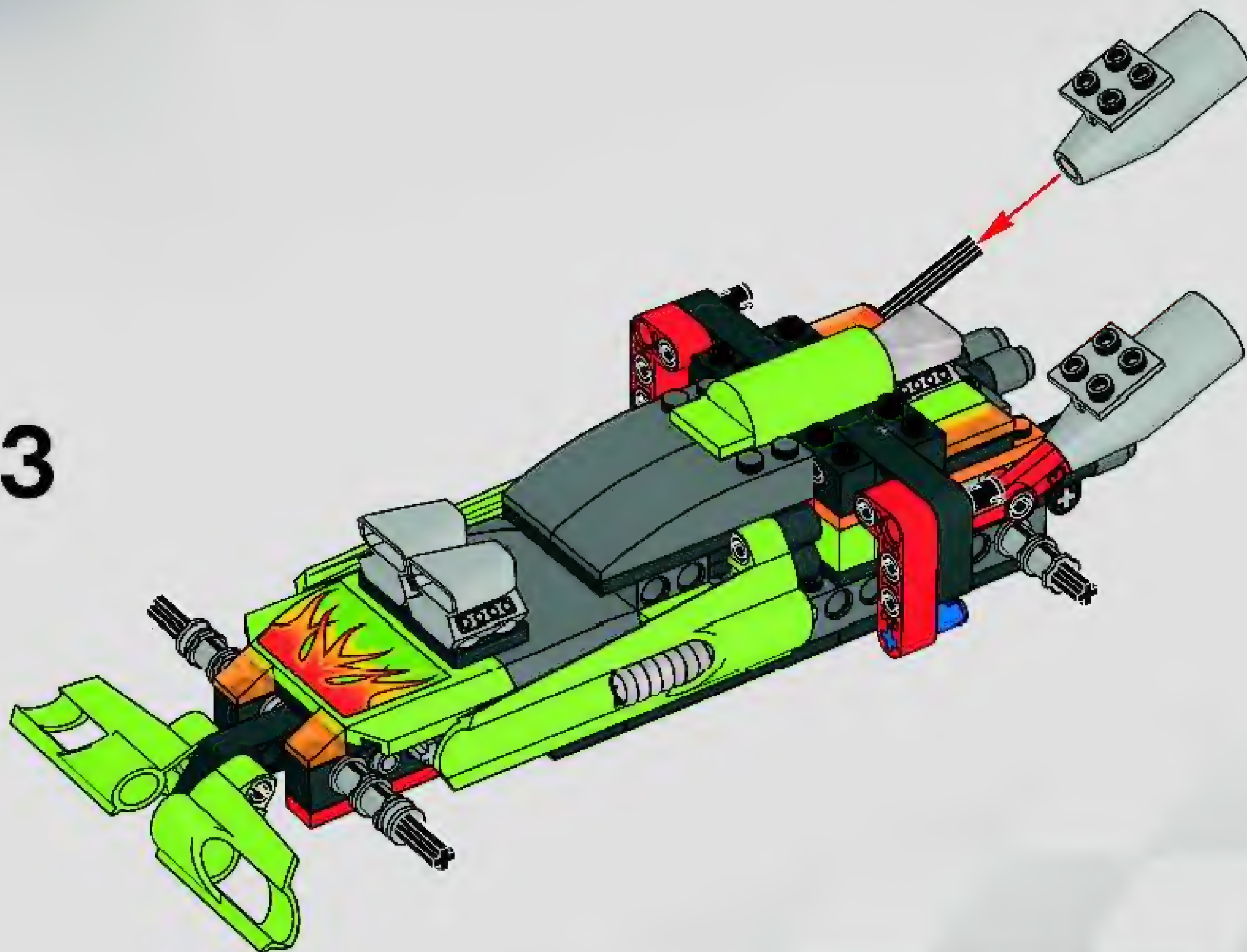


22






23

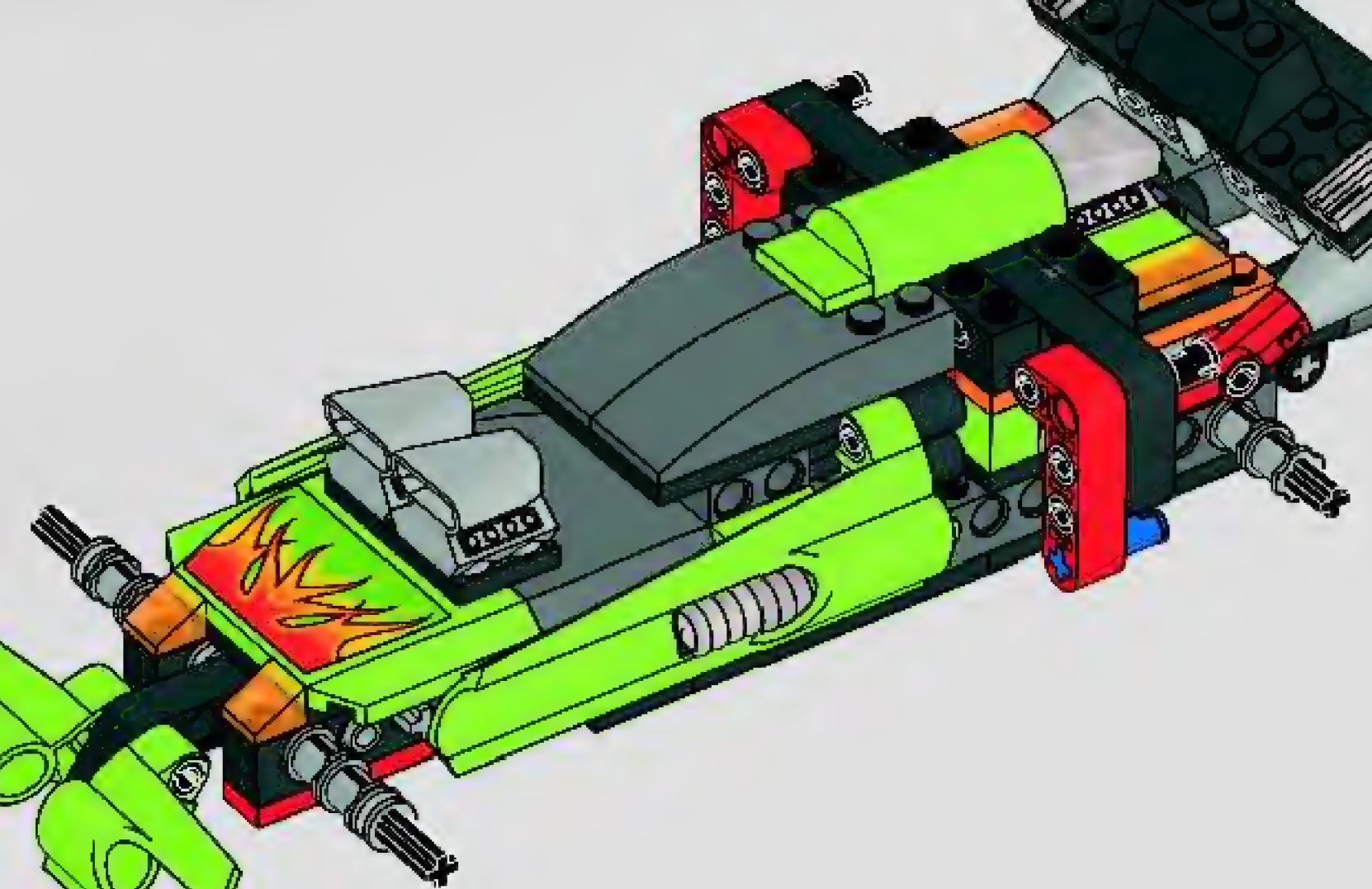




2



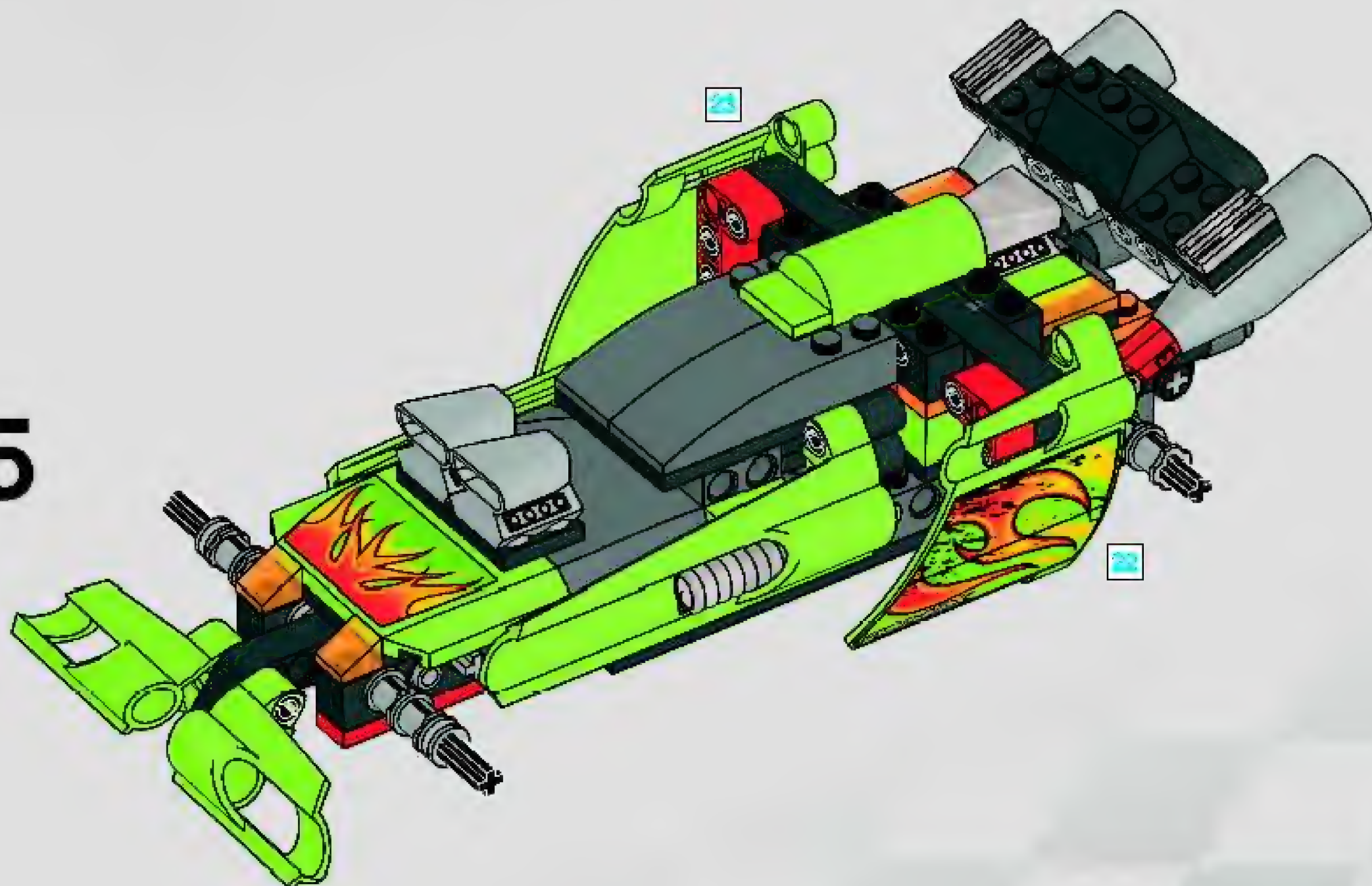
4



This diagram shows the fourth step of the LEGO Technic assembly. The model is a complex structure built from various colored bricks and connectors. A large black Technic beam runs horizontally across the middle. On the left side, there is a red and white flame-shaped piece. Below the main black beam, there are several green and yellow components, including what looks like a motor or a large gear. On the right side, there is a red and white piece that resembles a small house or a structure. The assembly is shown from a perspective view, highlighting the various components and their connections.



25





26





8140 + 8136

8141 + 8137

8141 + 8138

8140 + 8139

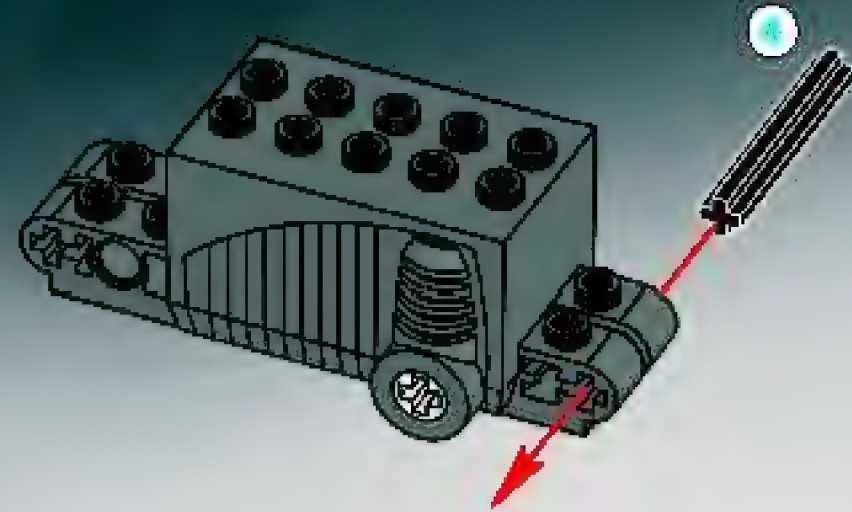




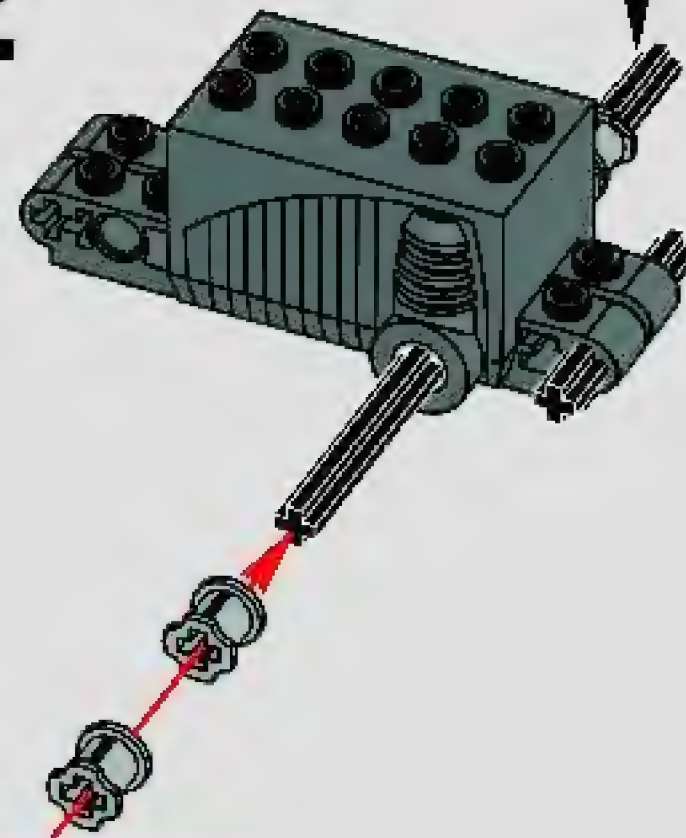
Combimodel 8141+8138



1

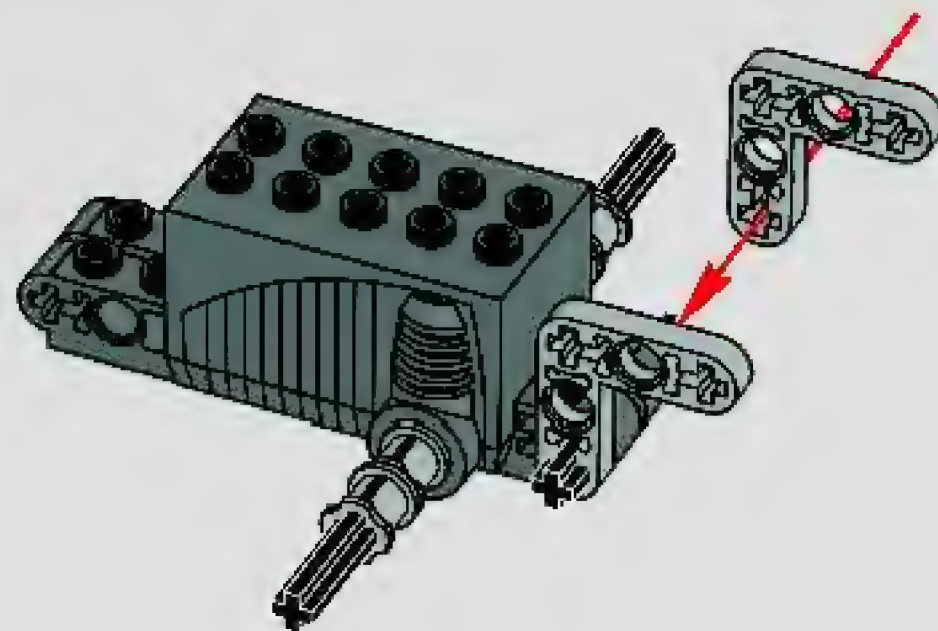


2

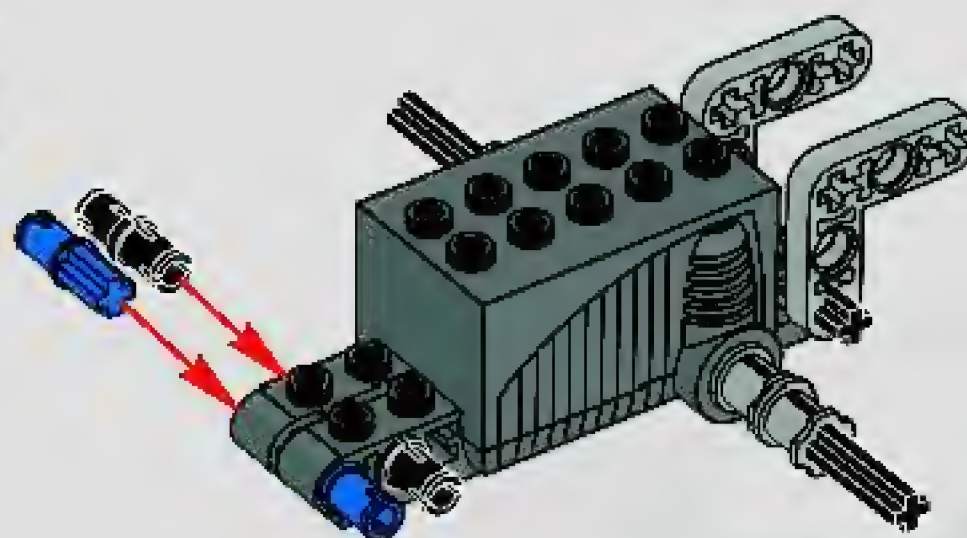




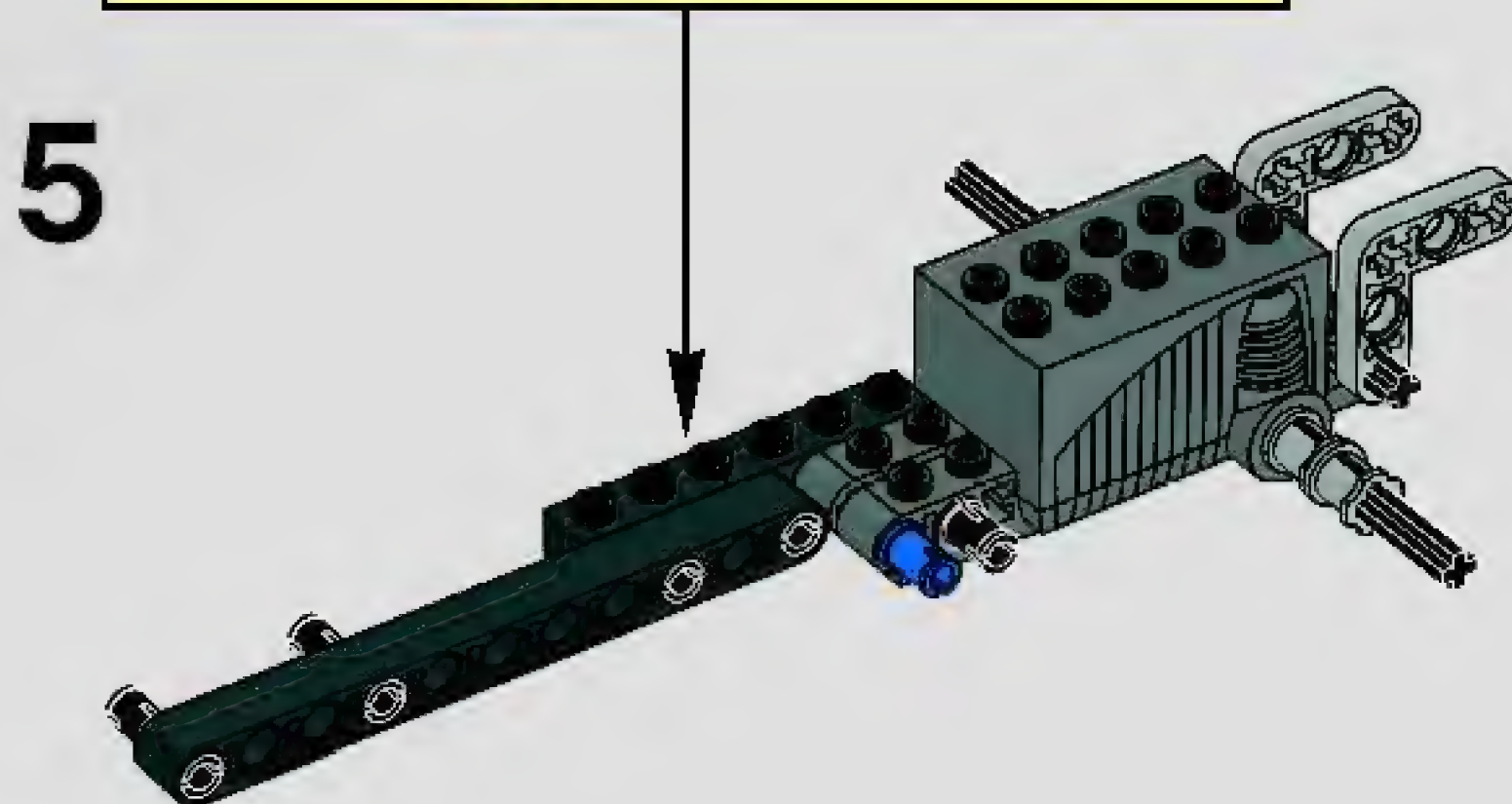
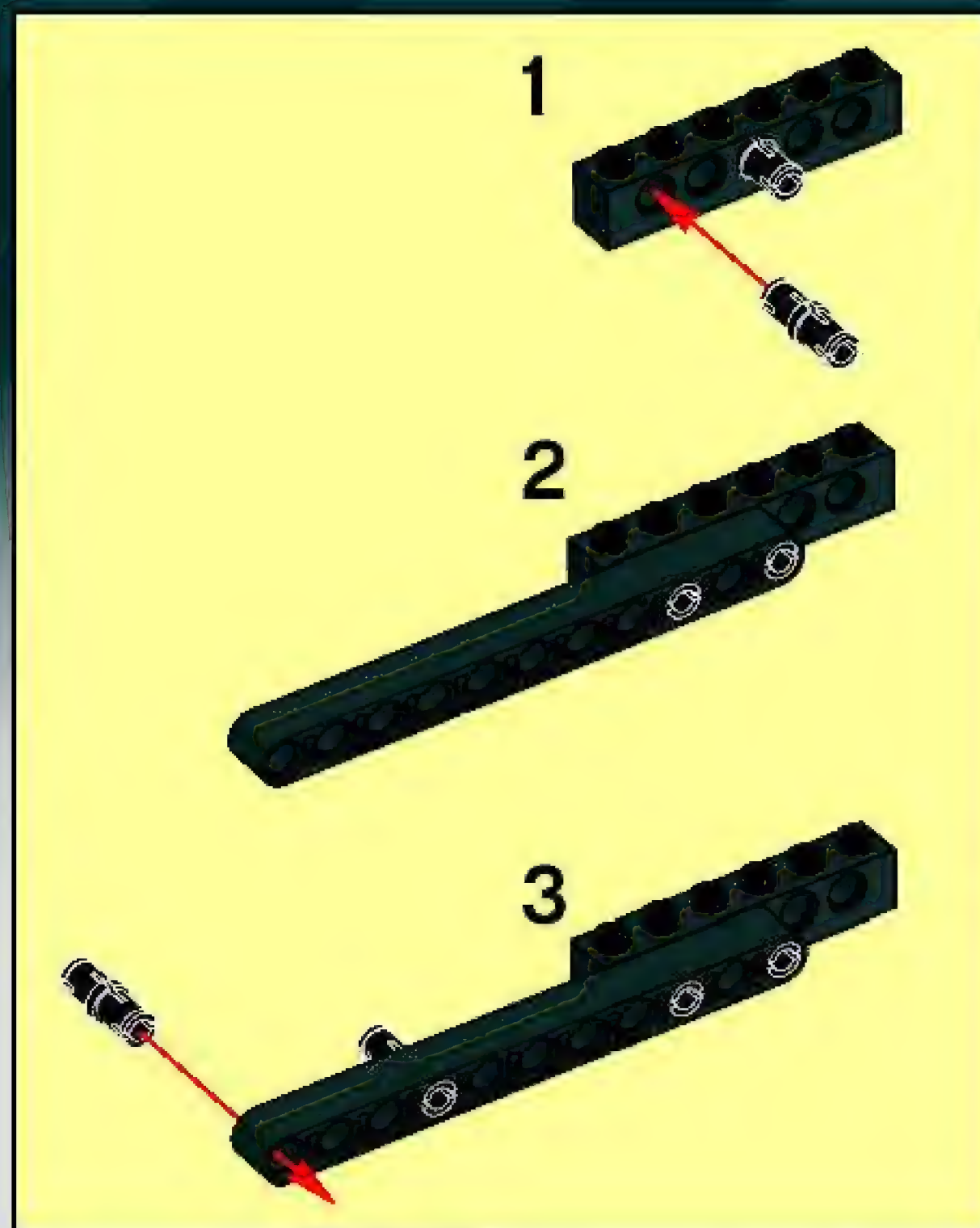
3



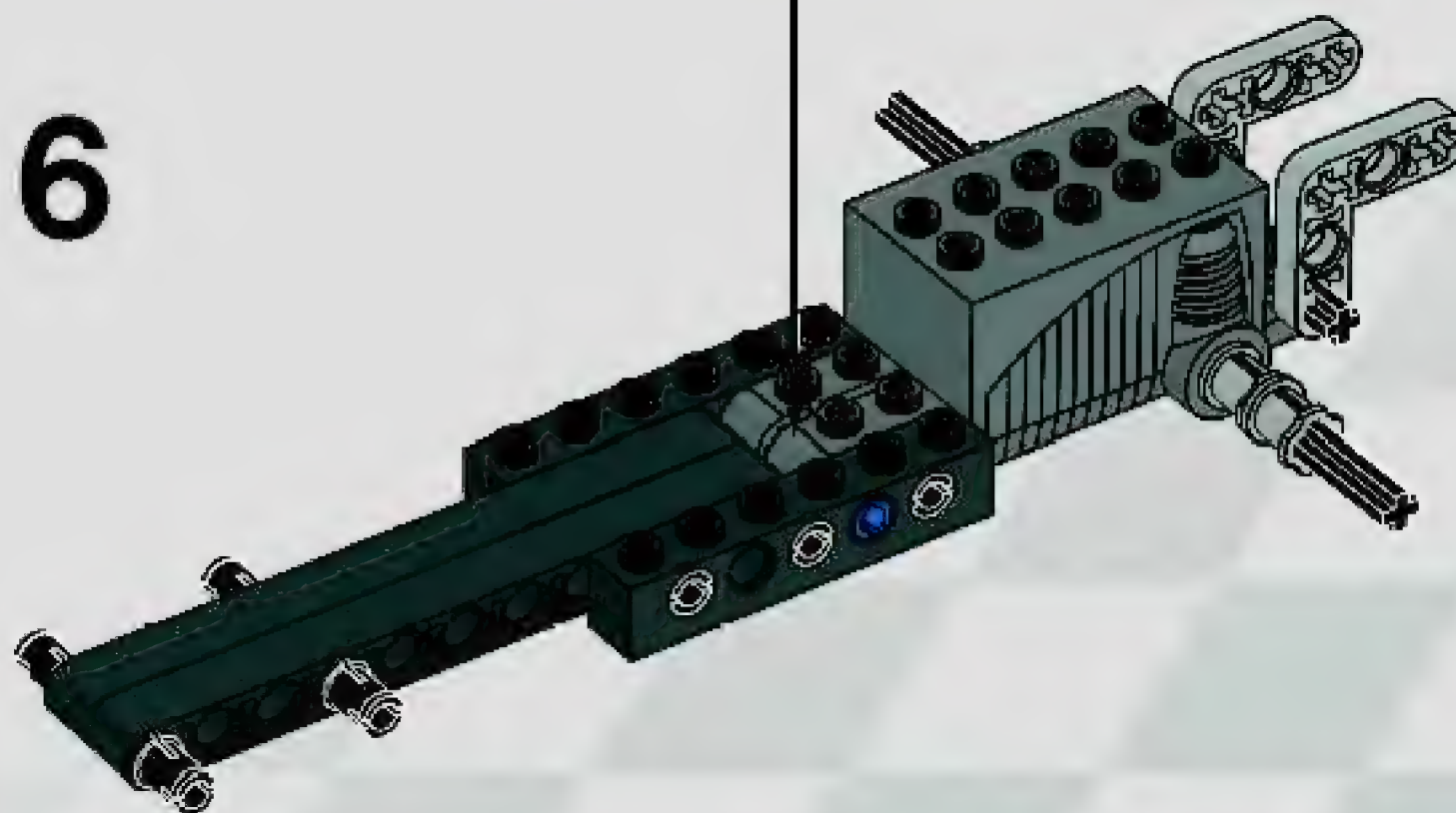
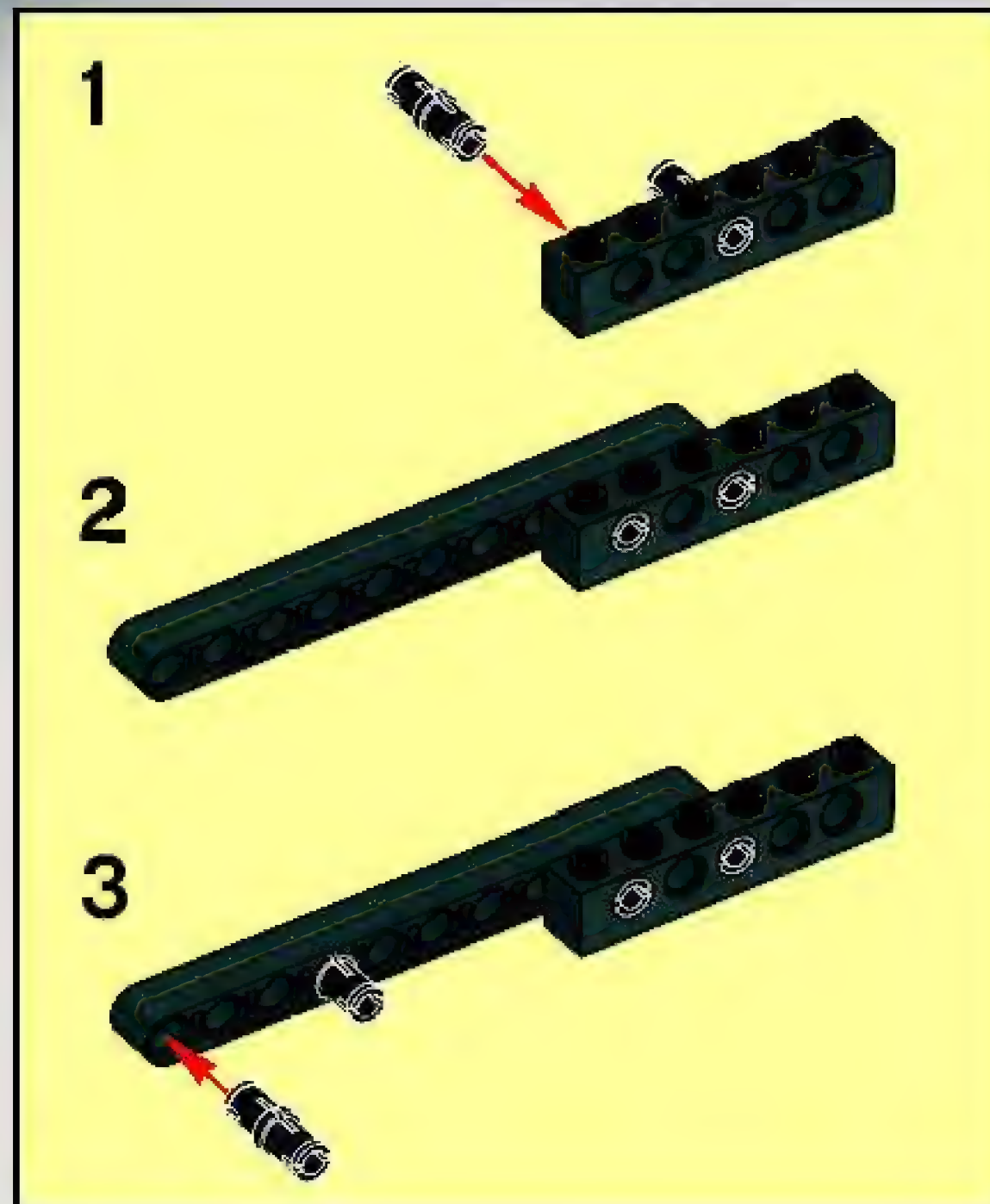
4





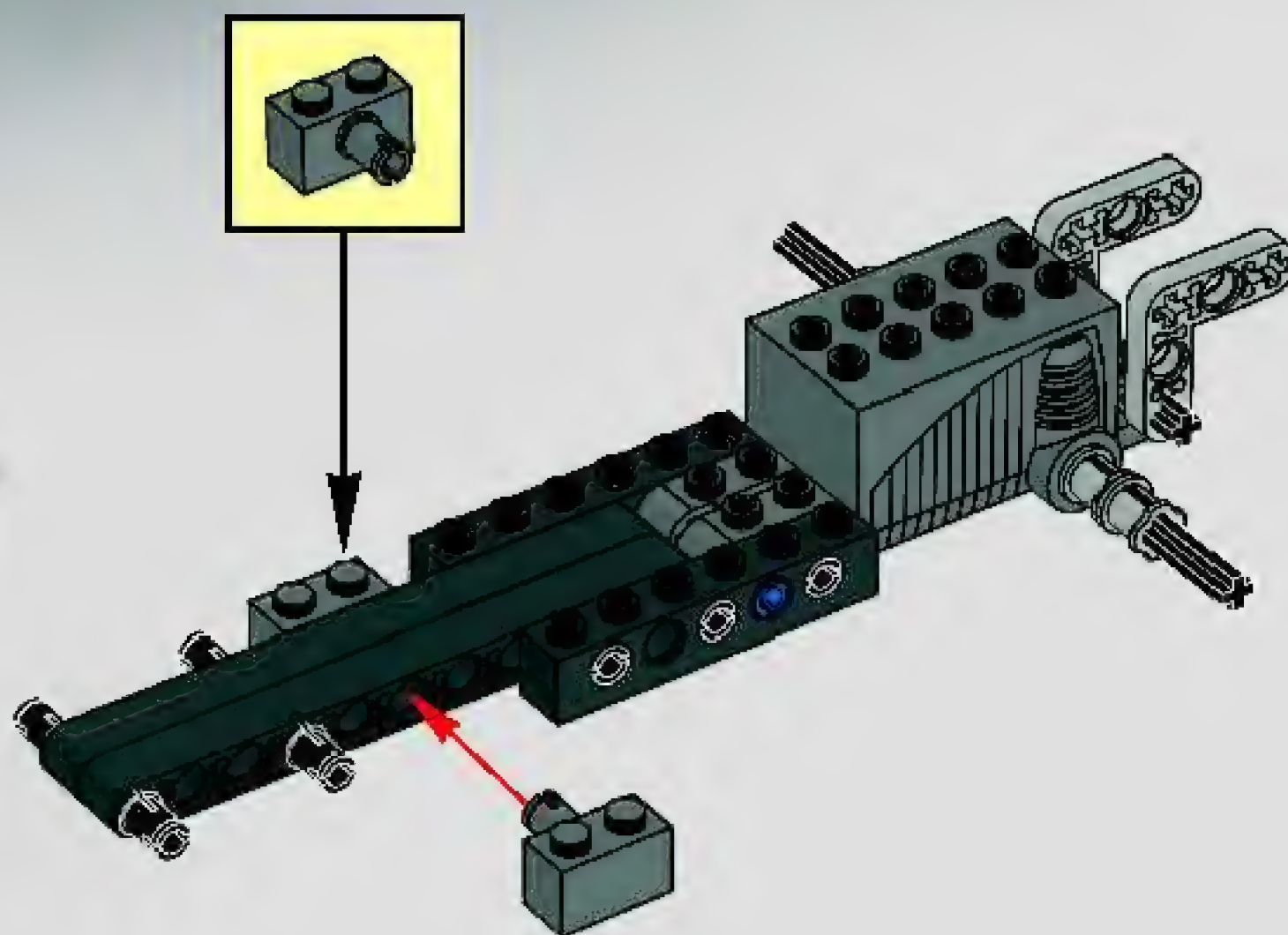








7

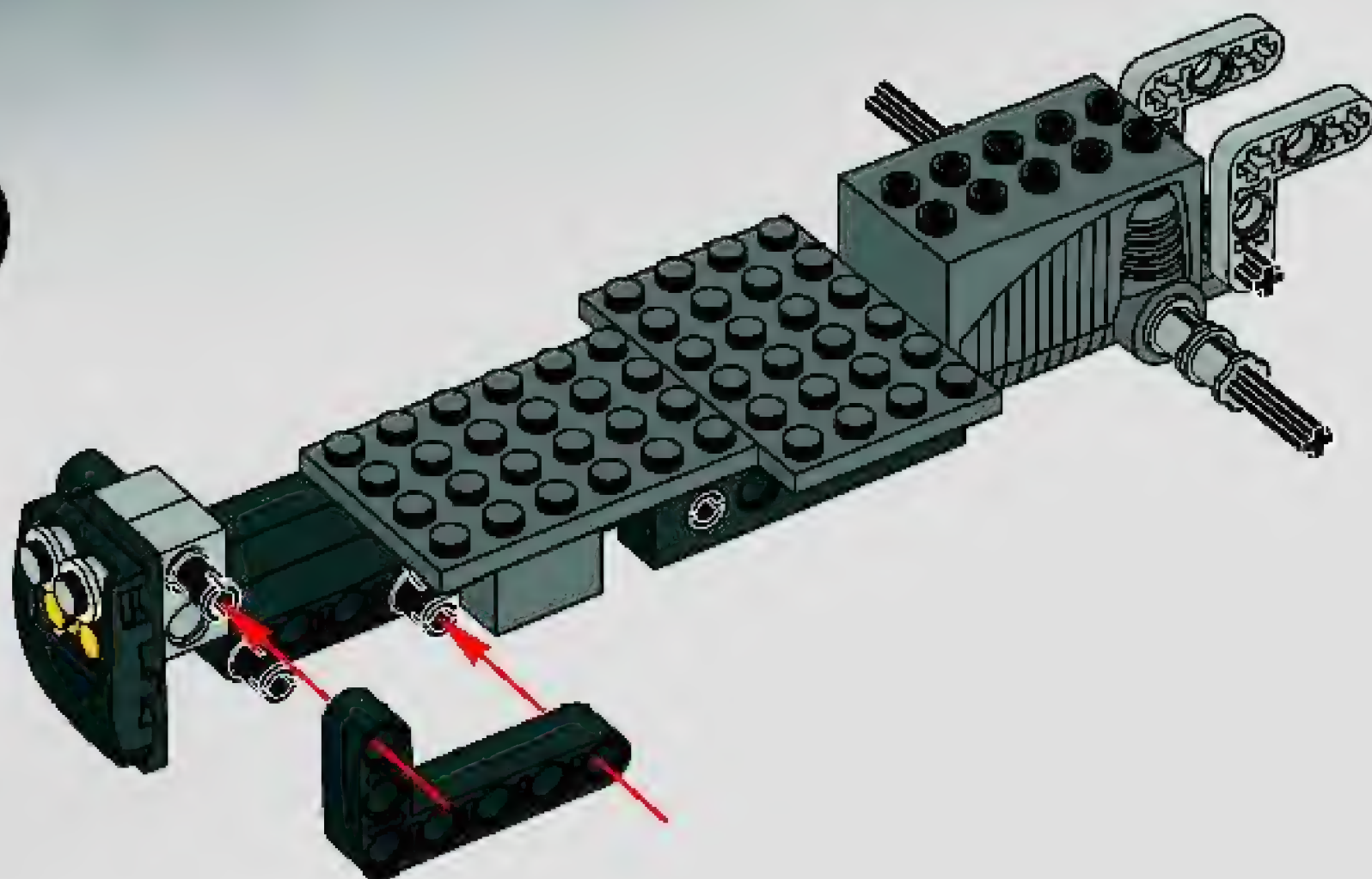




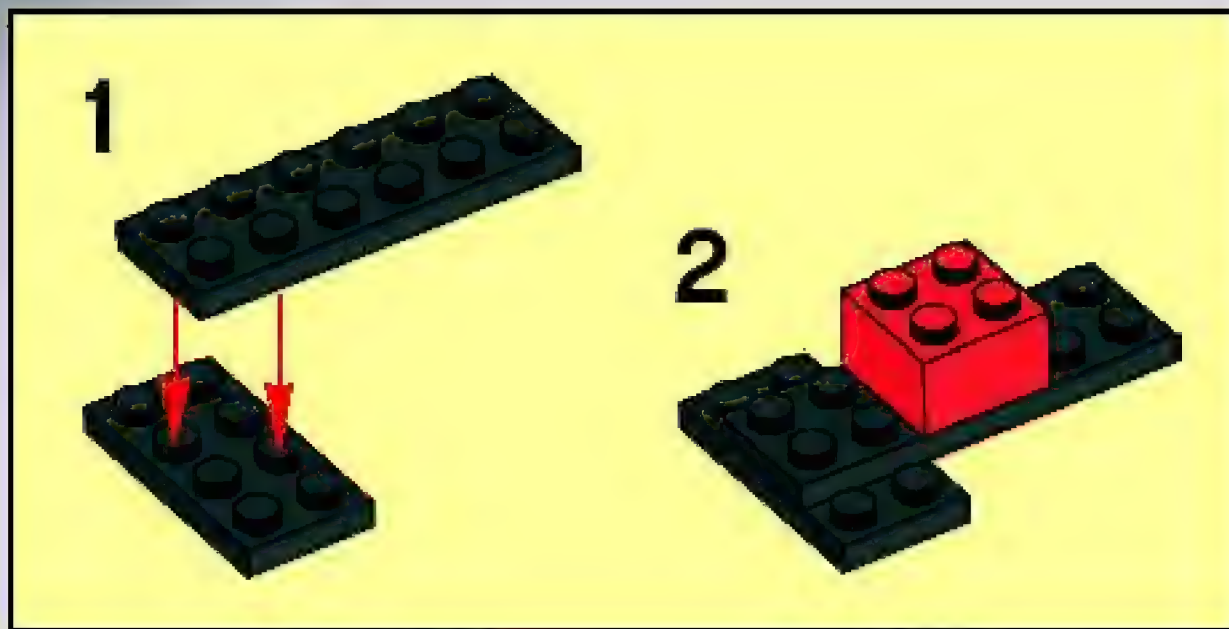




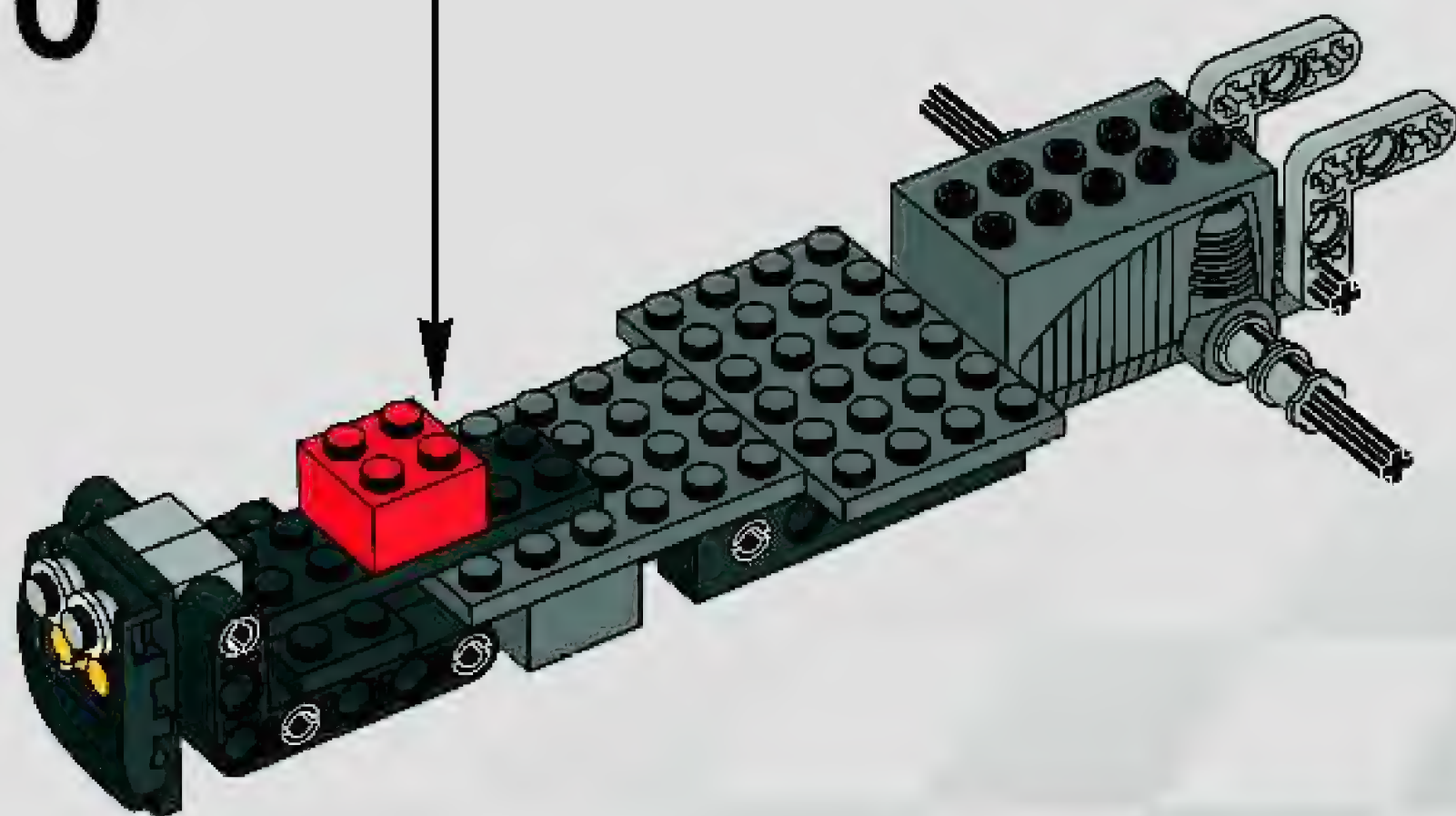
9





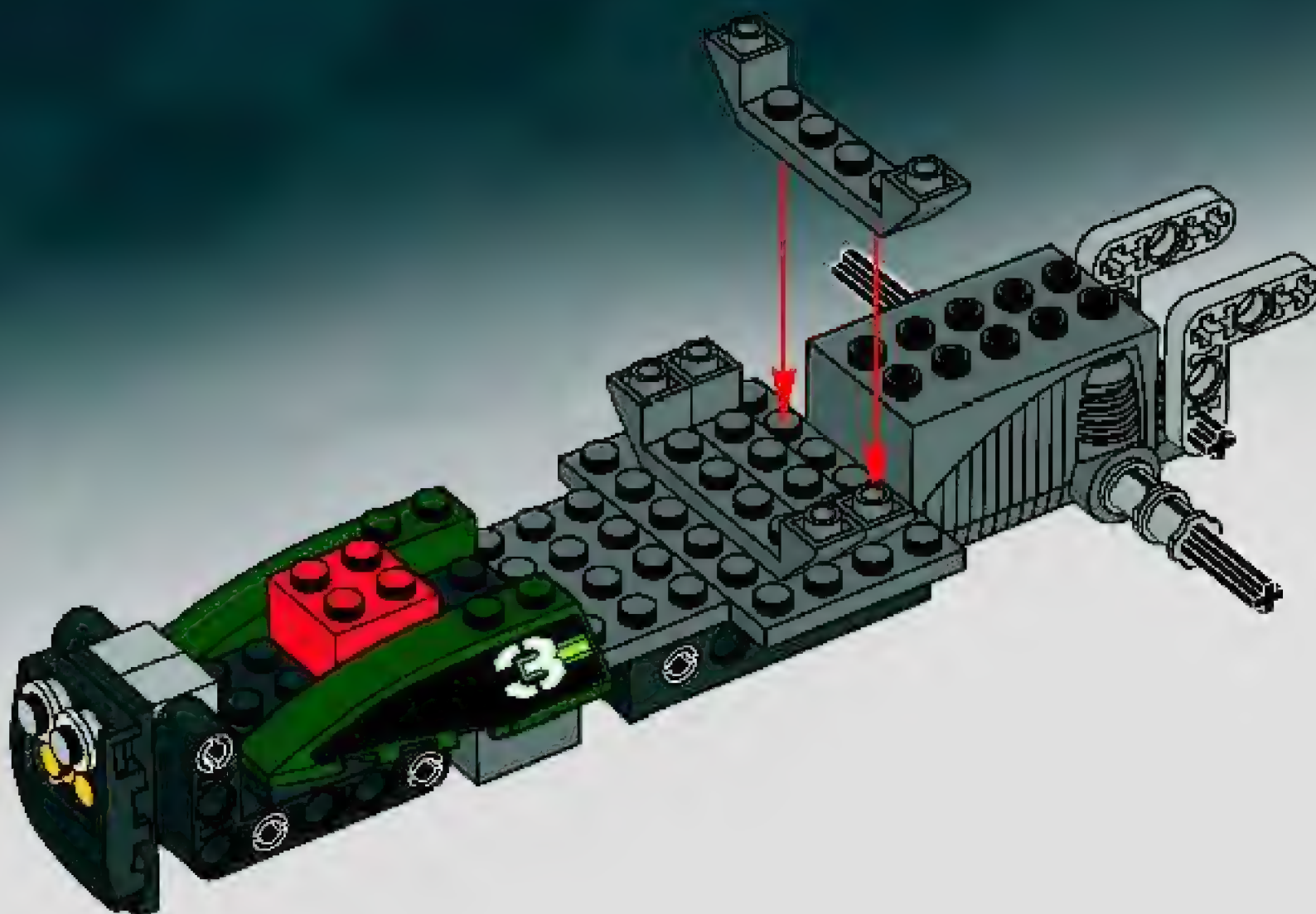


10

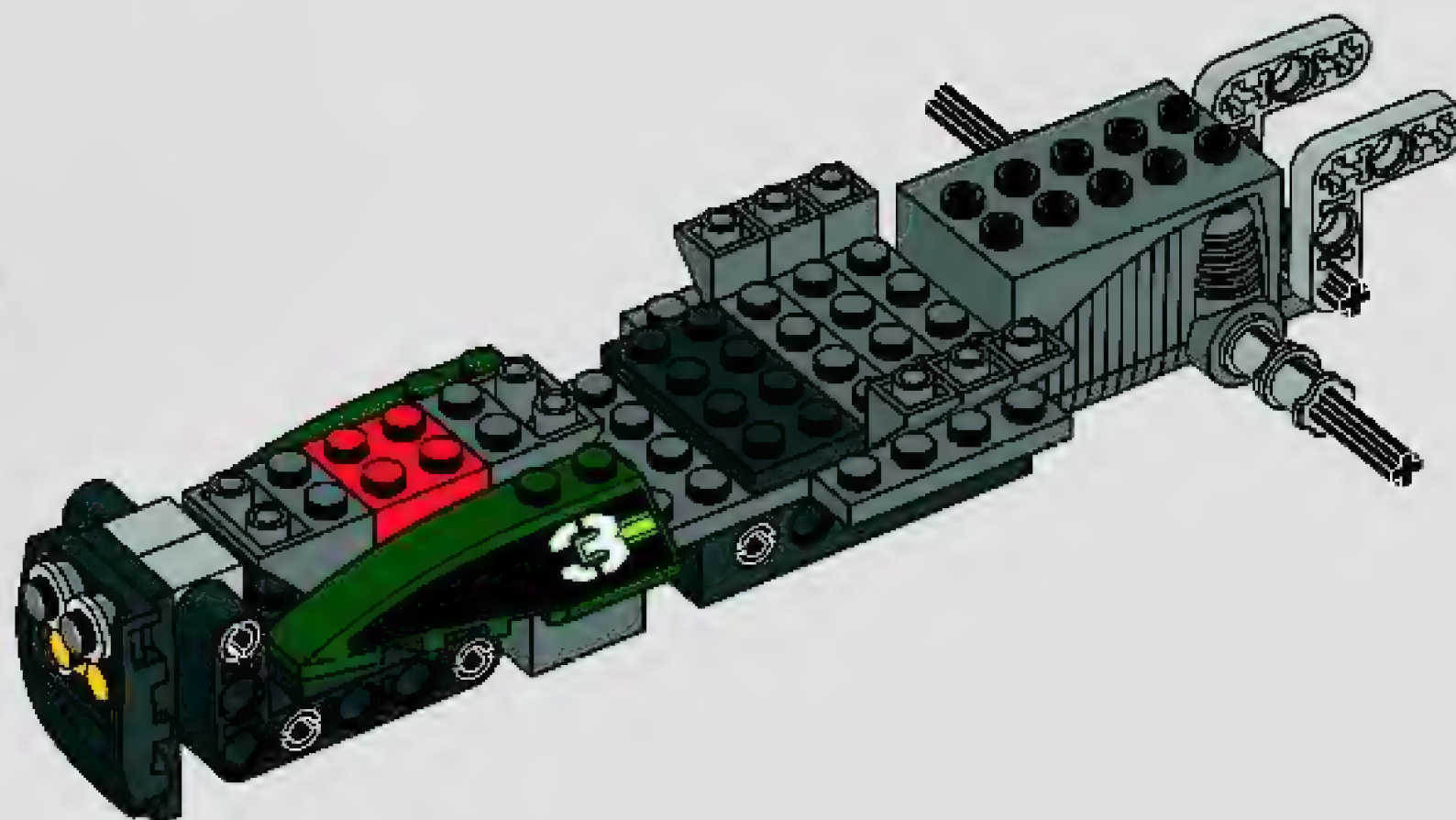




11

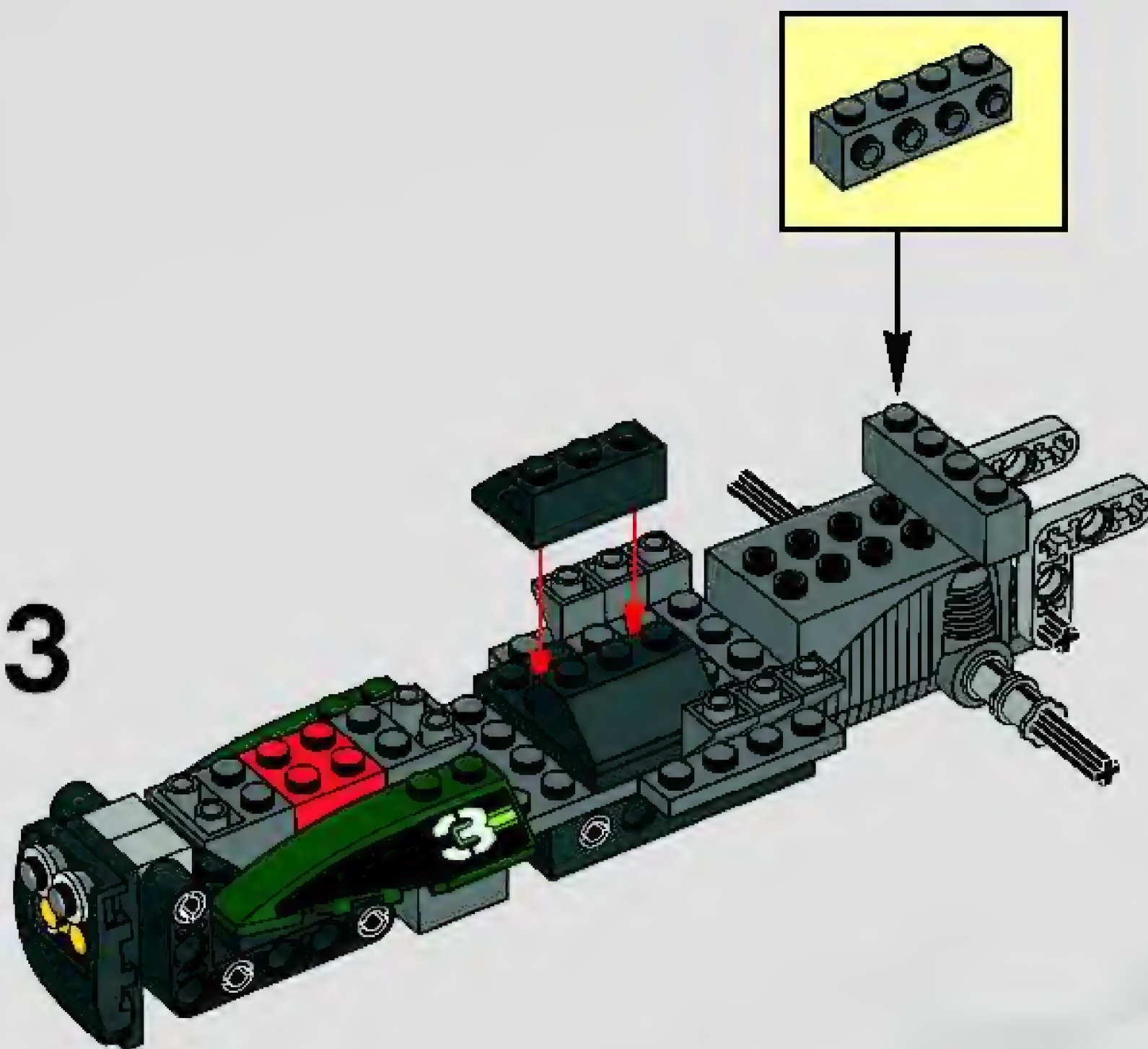


12



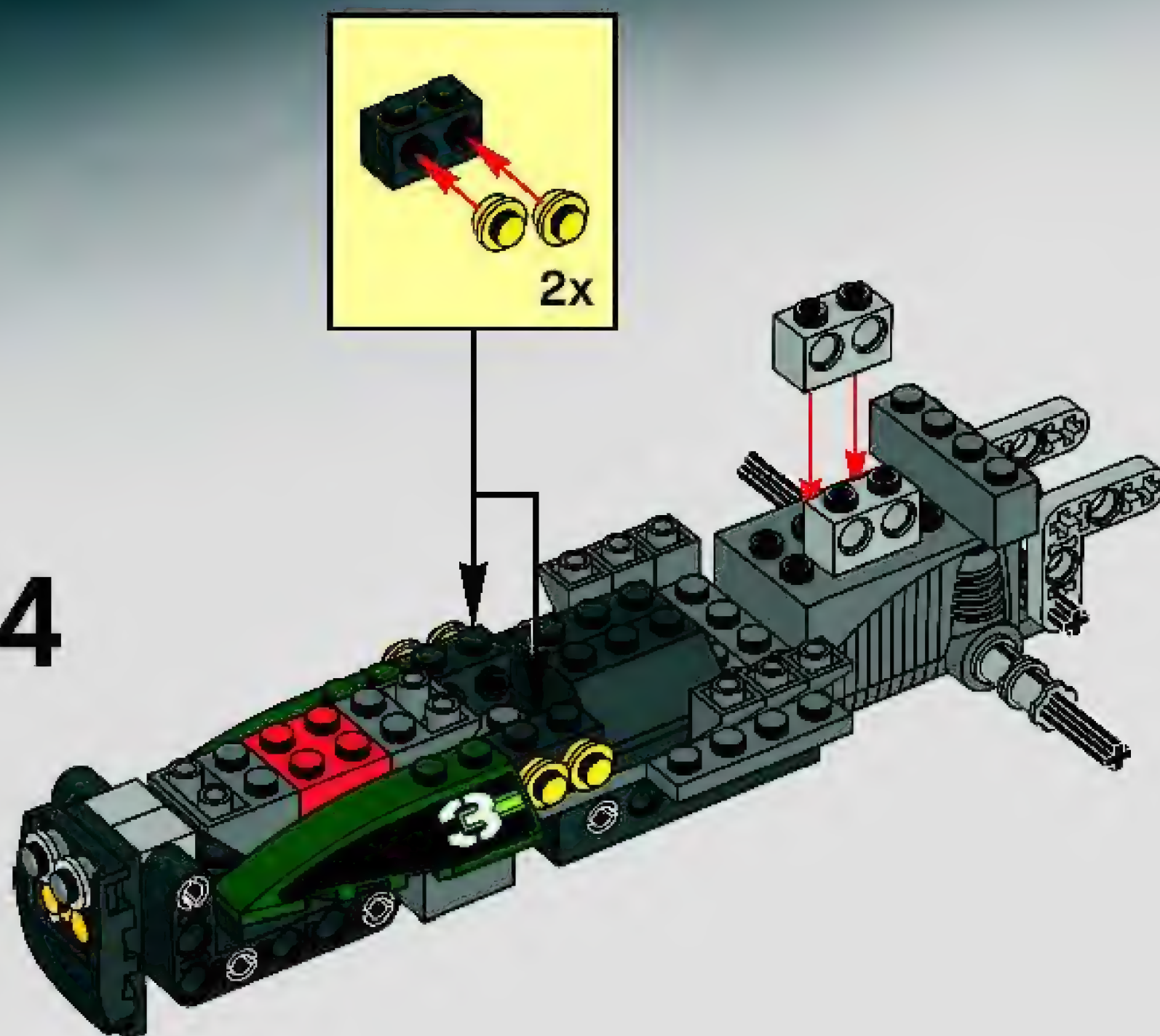


13



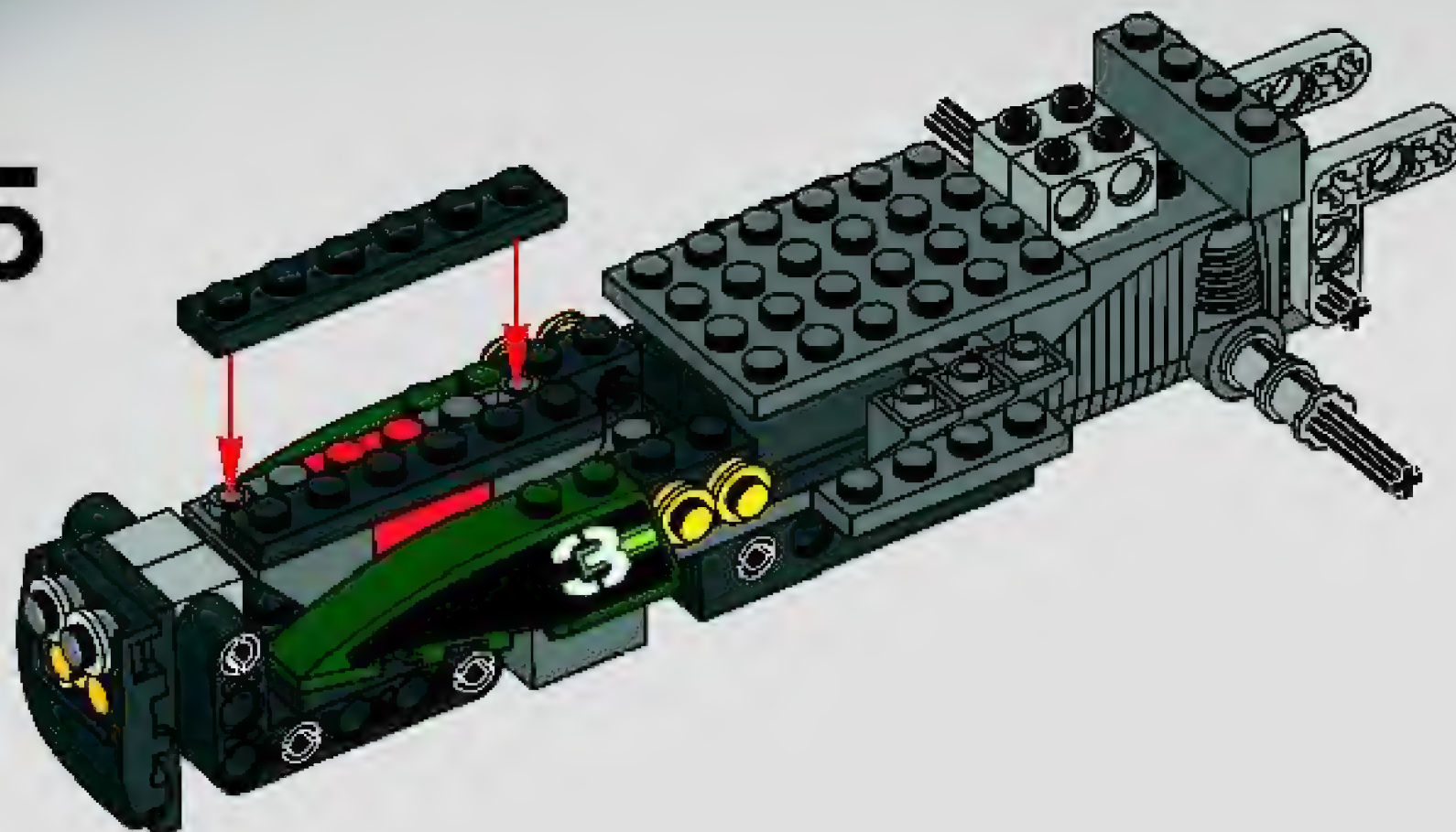


14

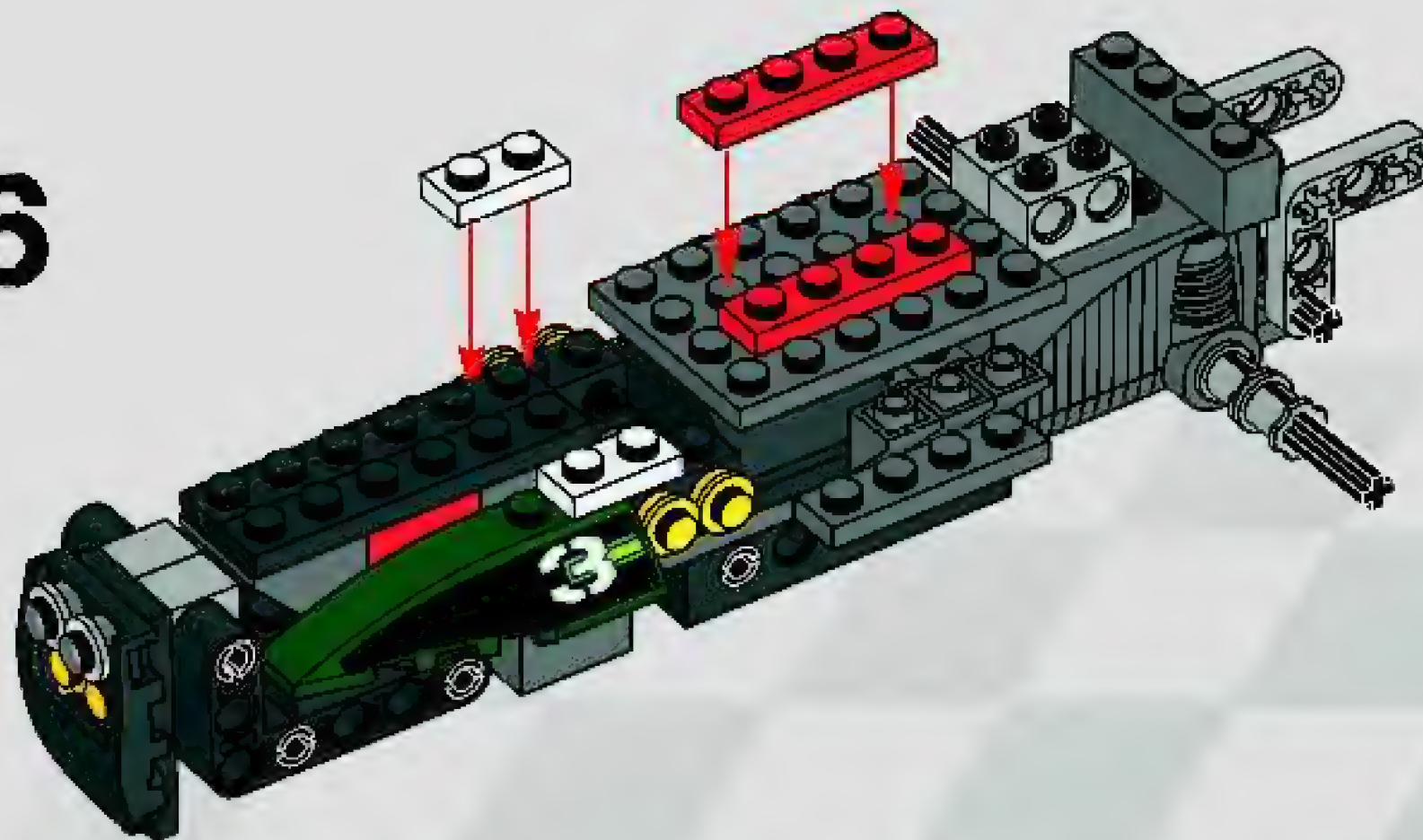




15

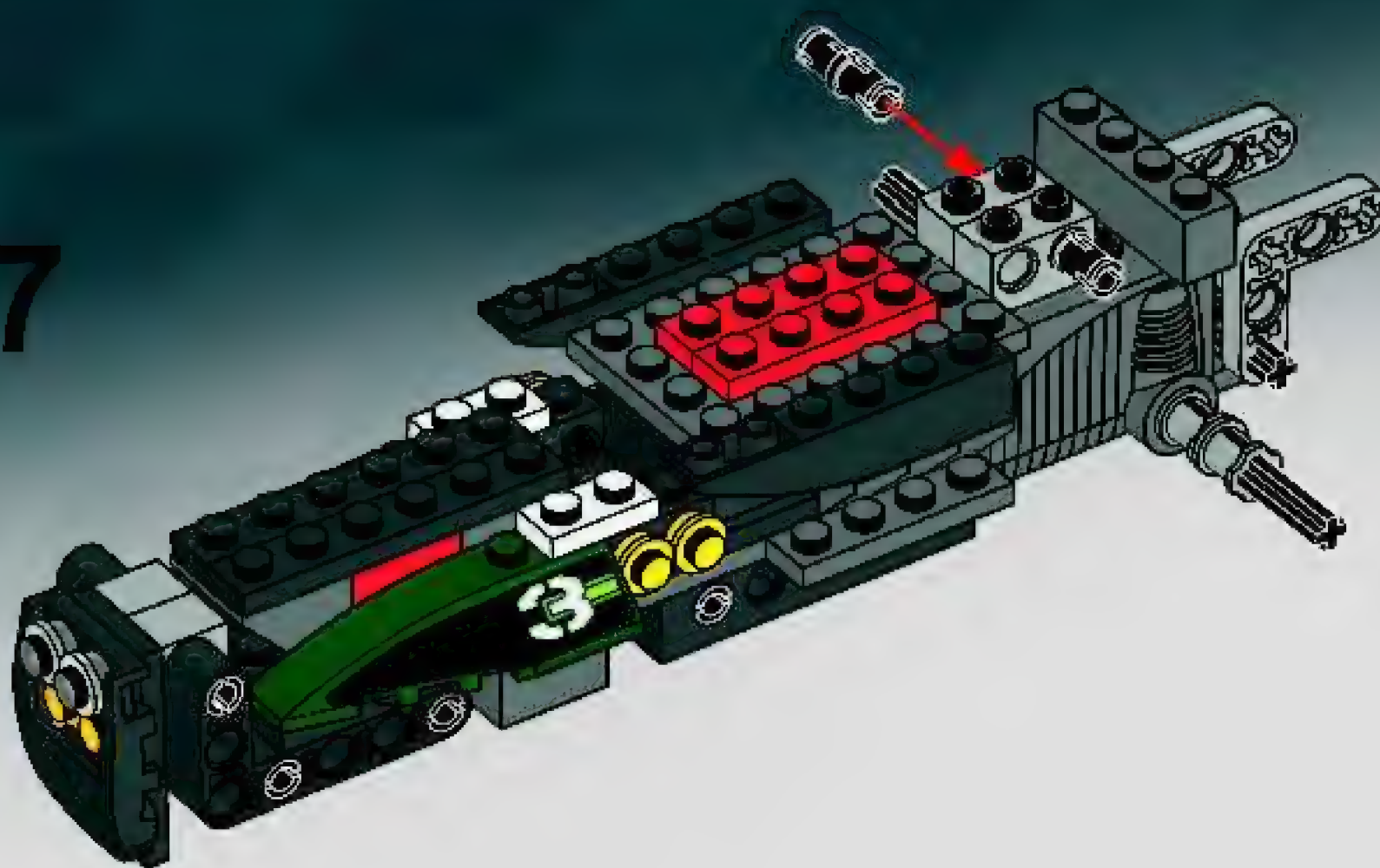


16

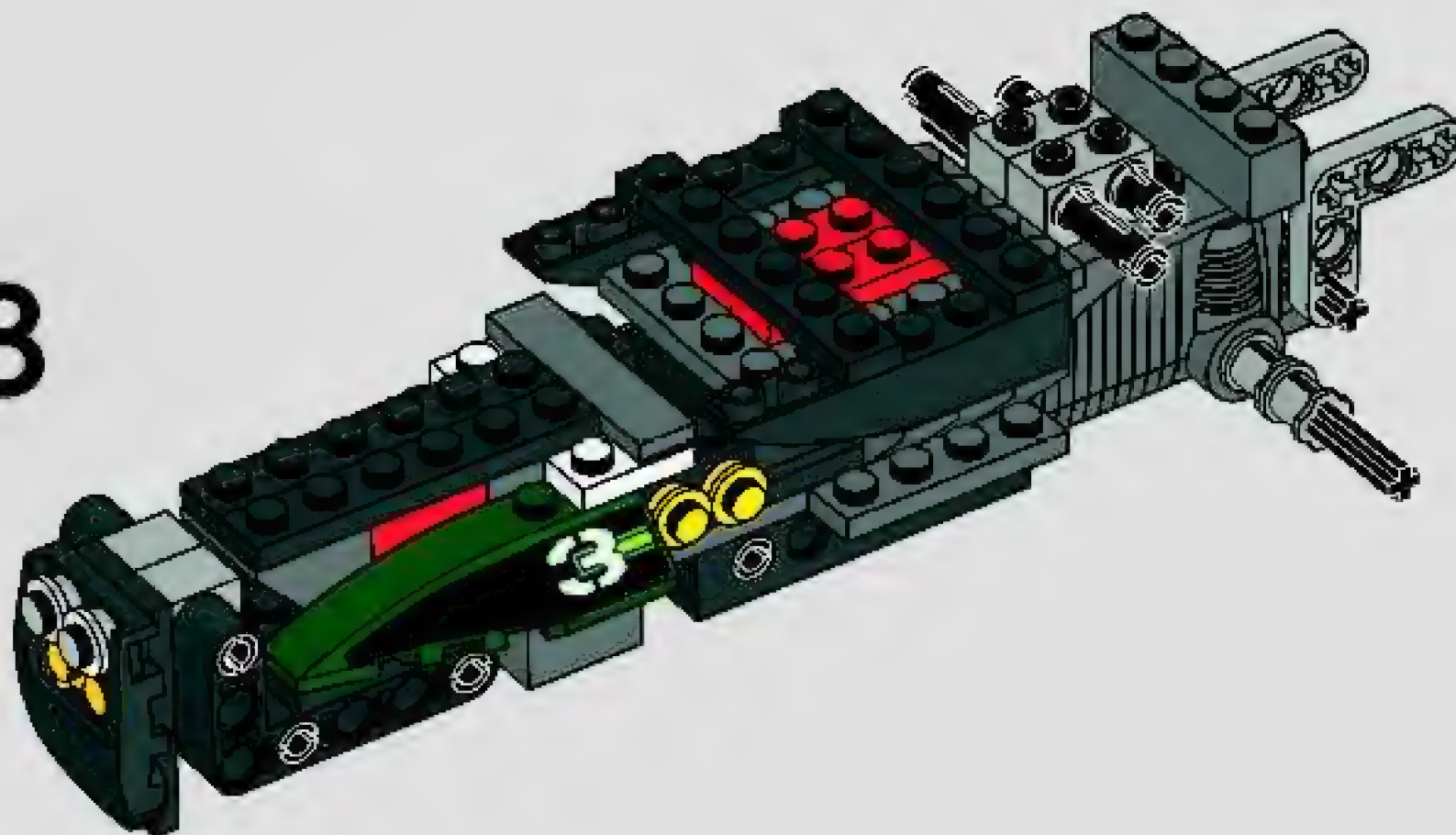




17

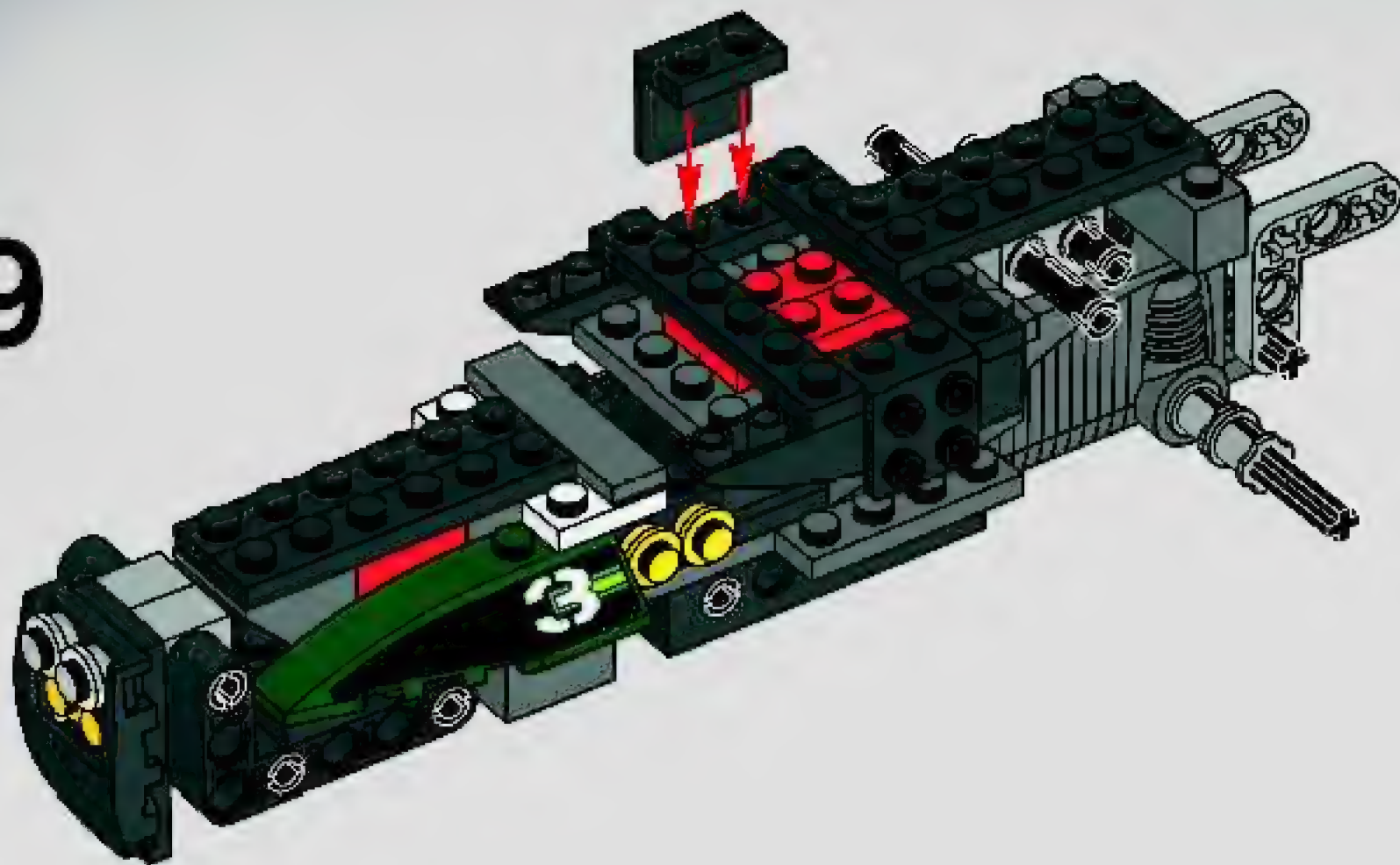


18

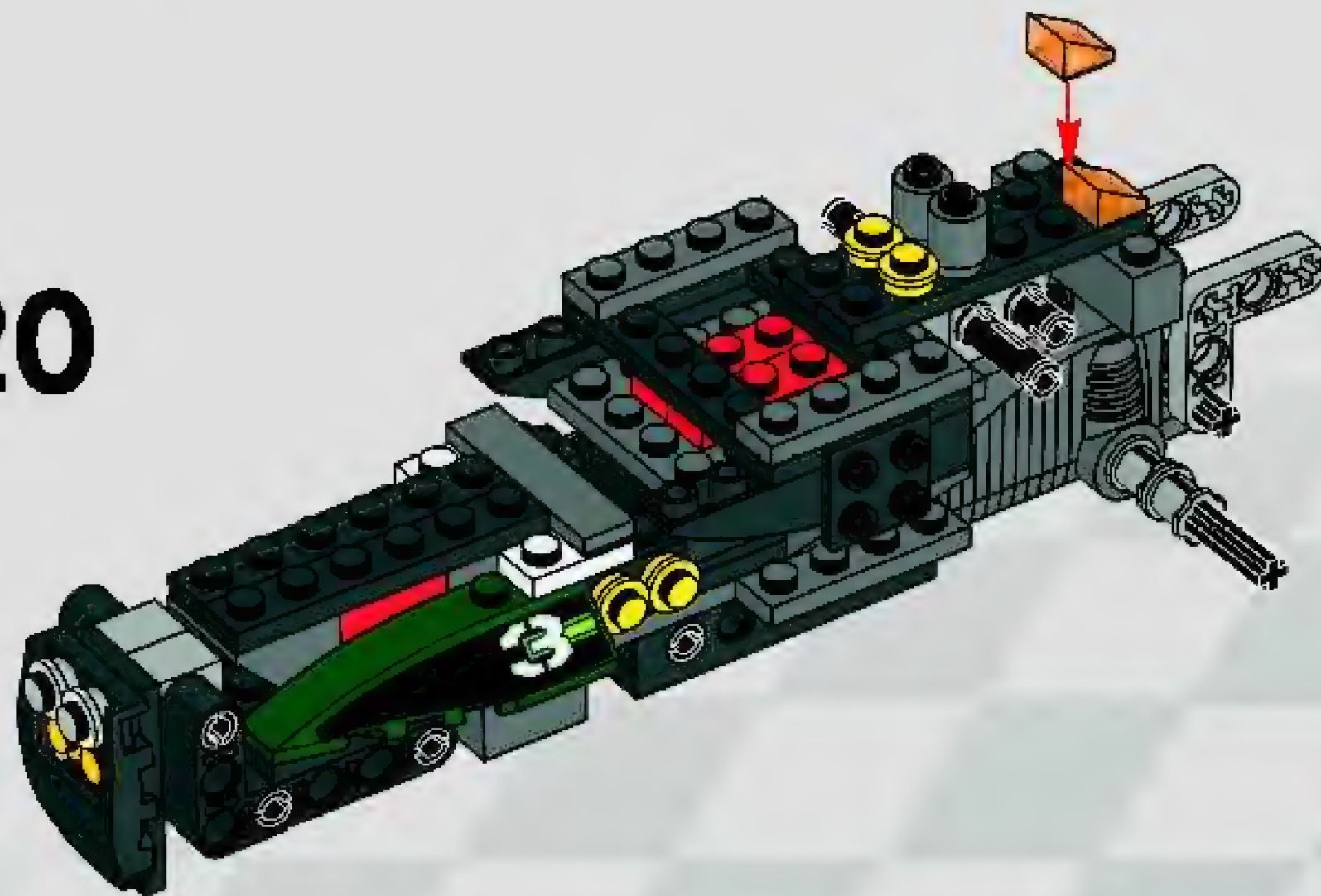




19

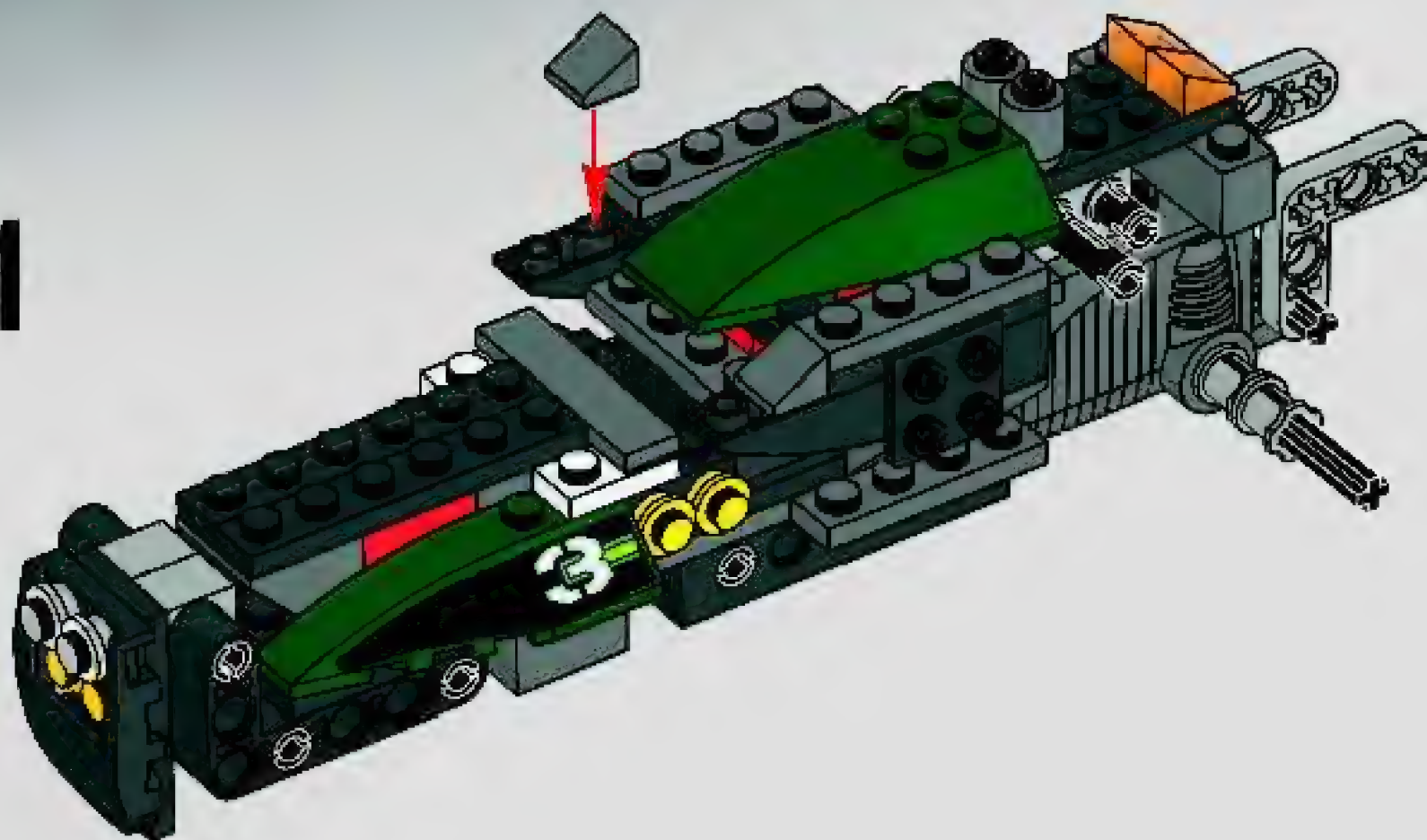


20



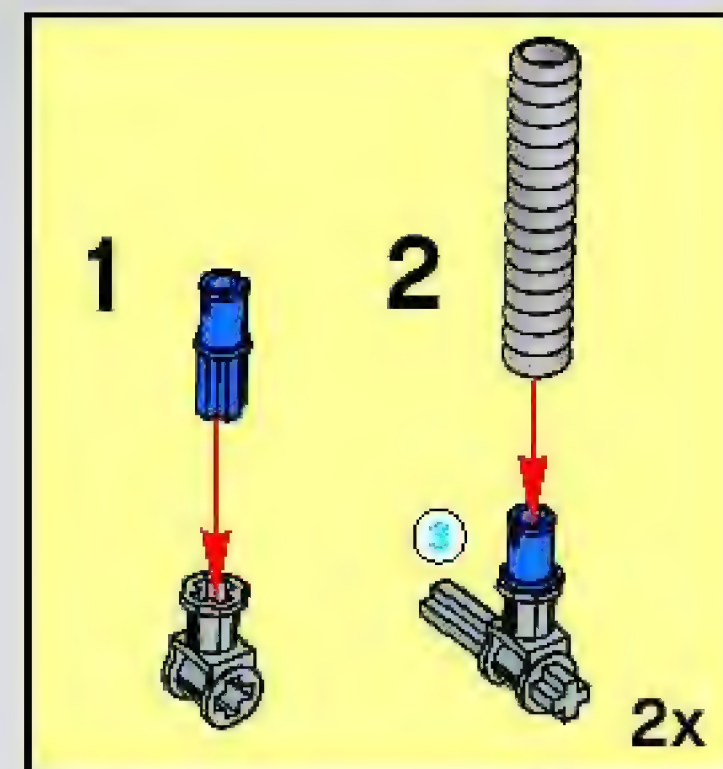
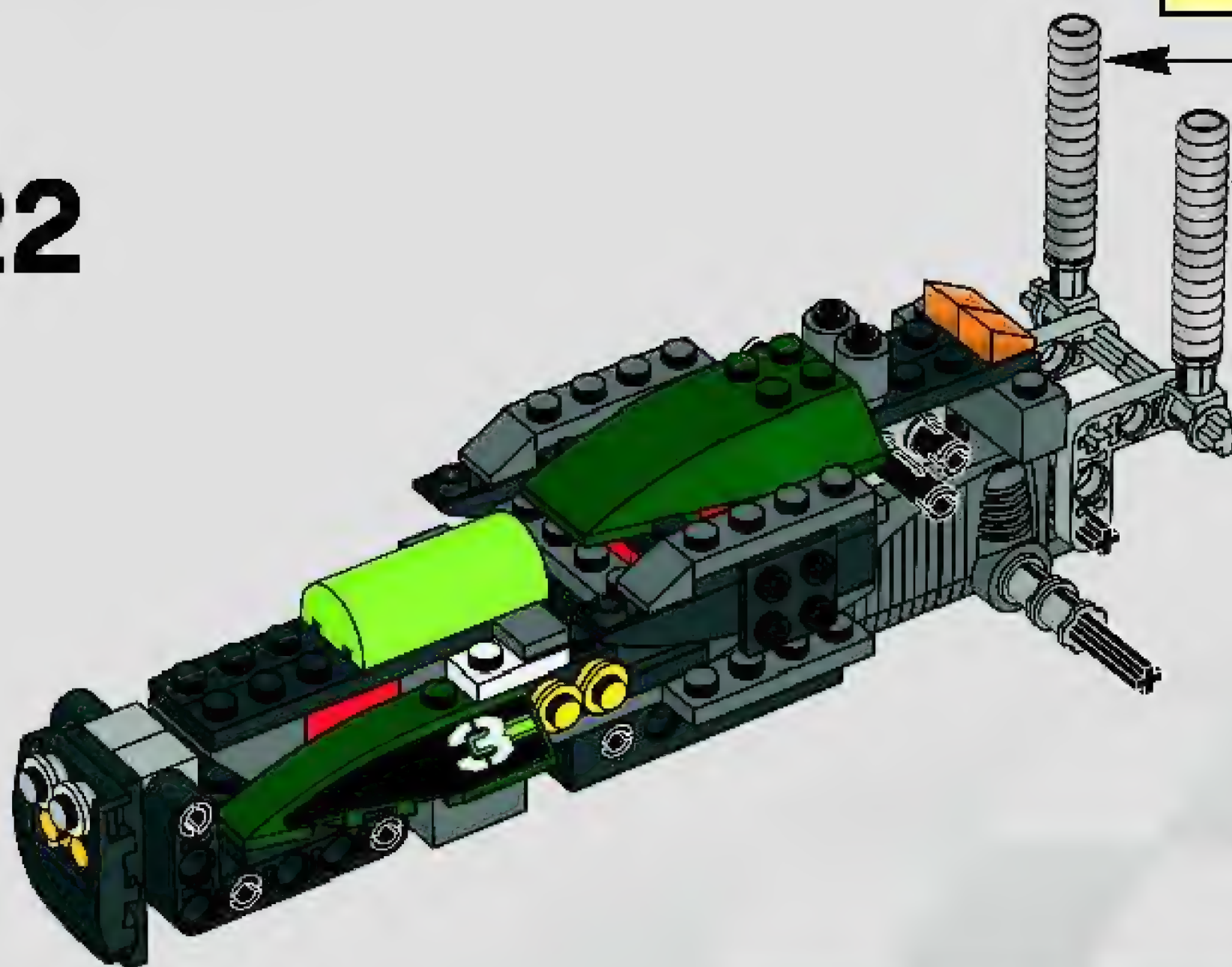


21

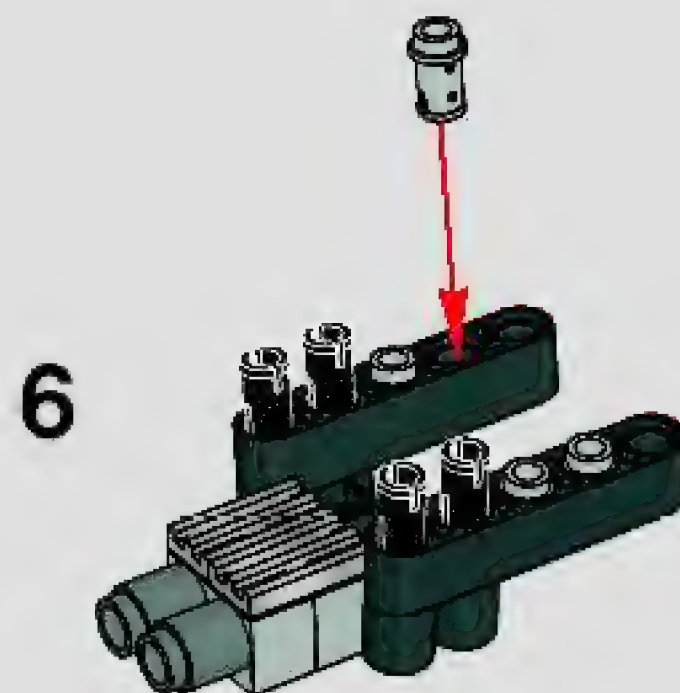
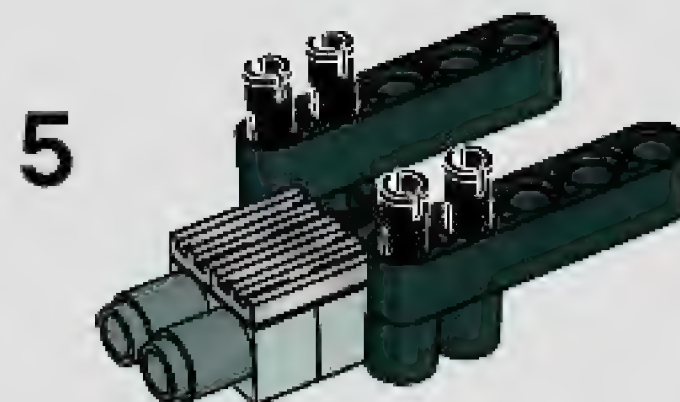
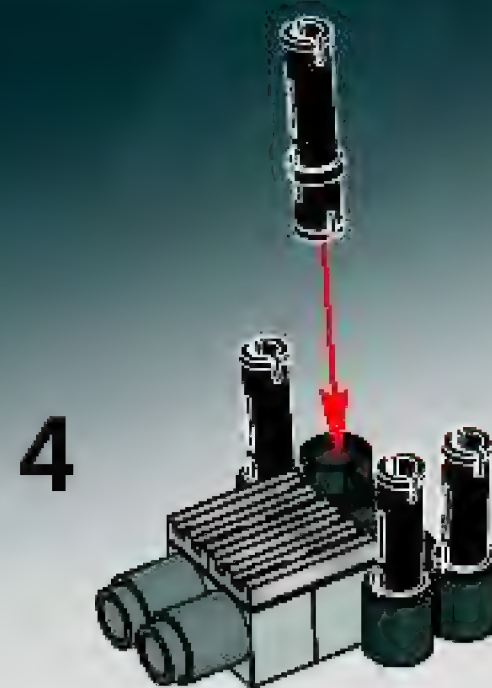
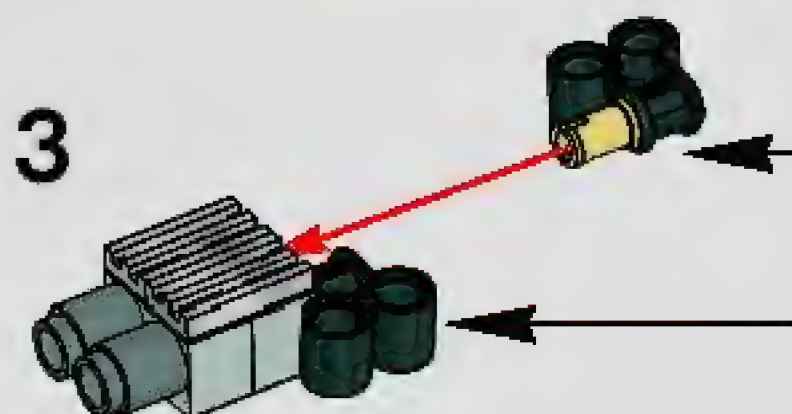
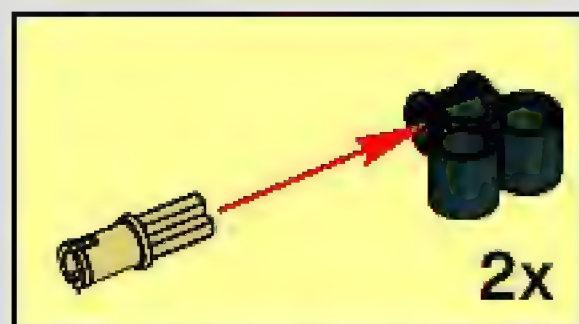
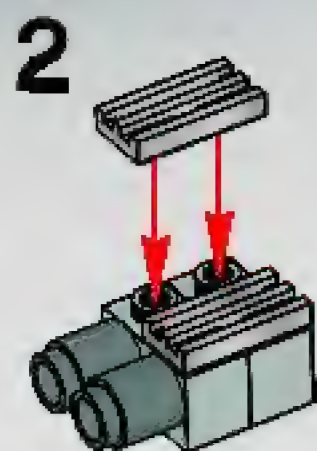
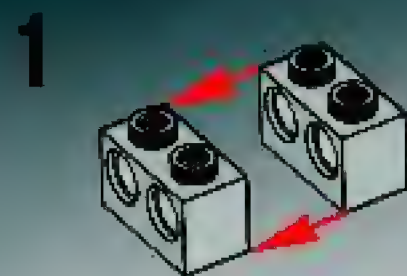
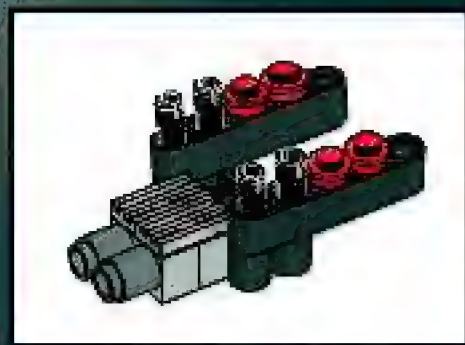




22

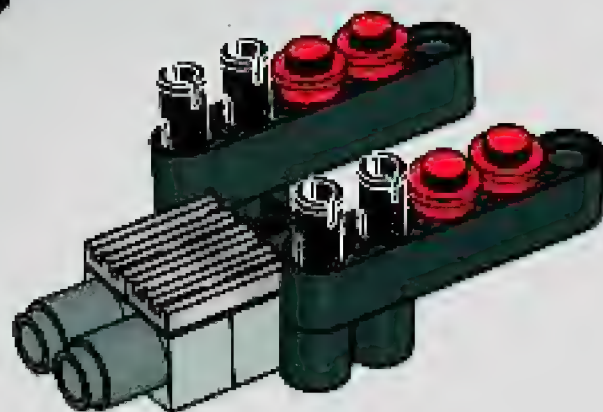




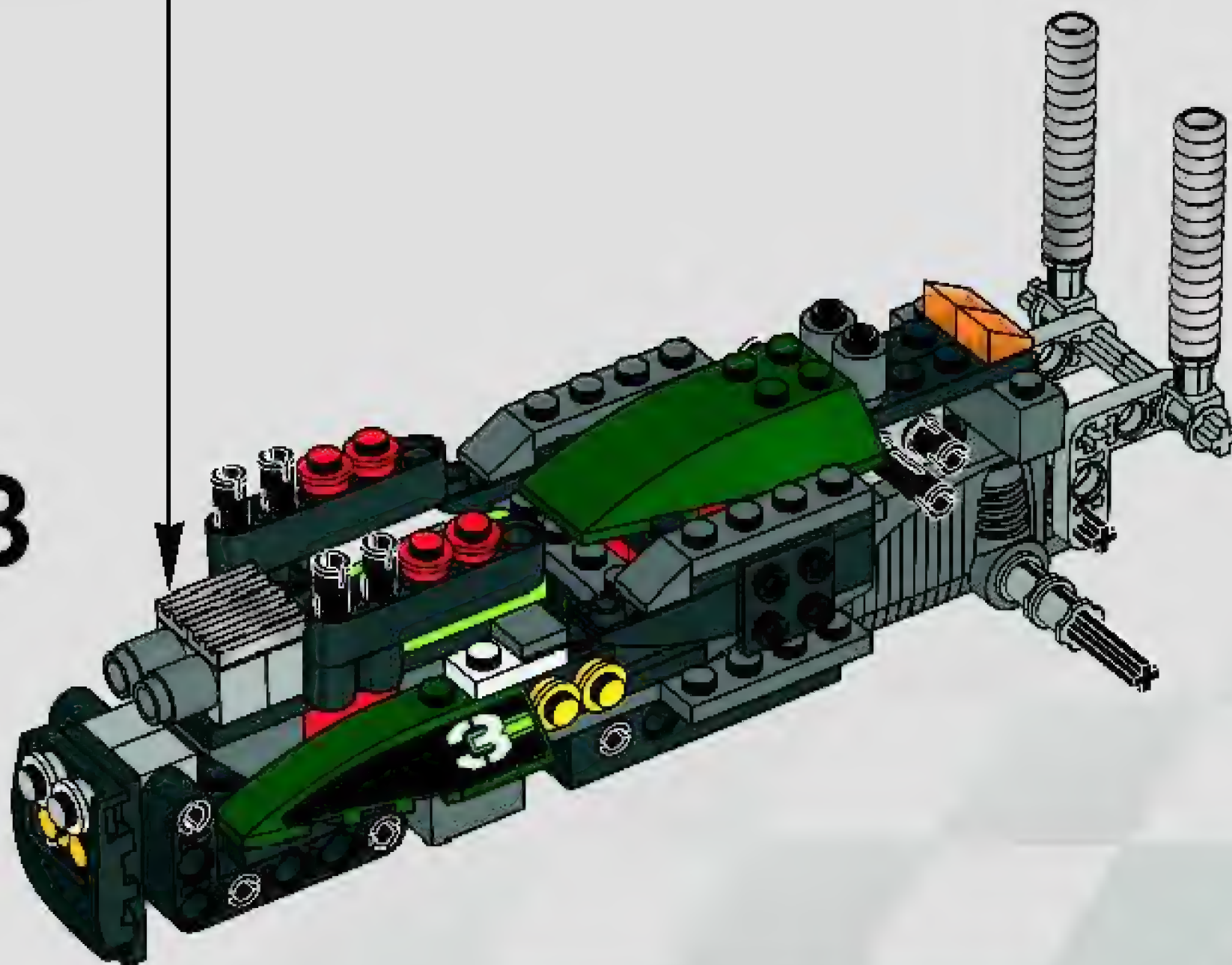




7



23



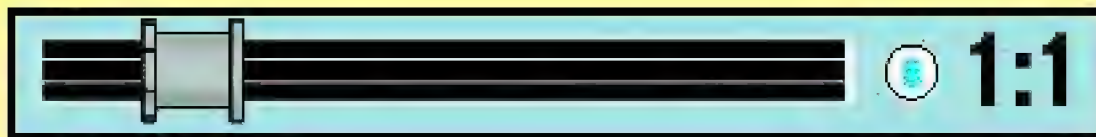


24





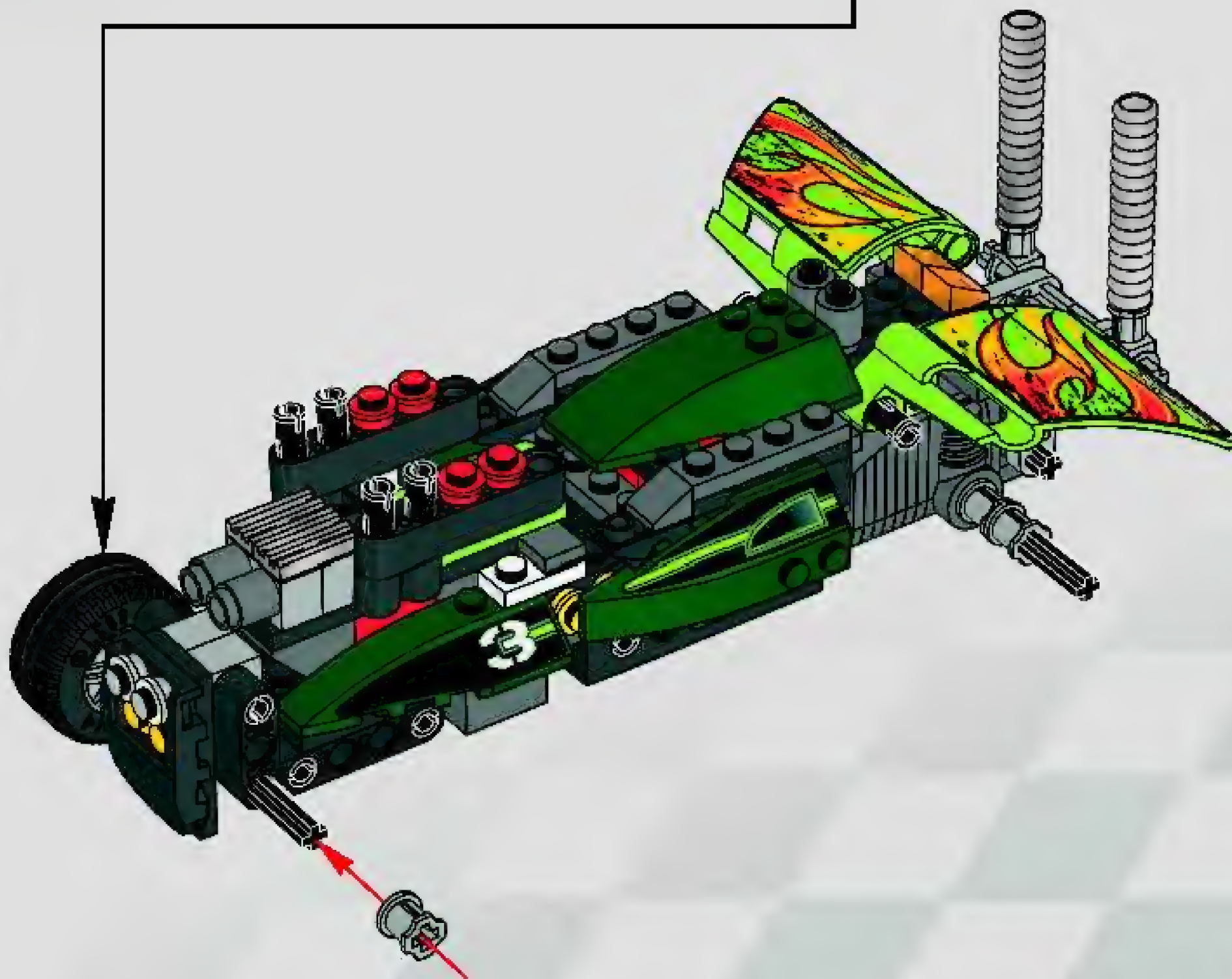
1



2



25





26







# RACERS

8143



8142



8144

Ferrari

OFFICIAL LICENSED PRODUCT













**8134**



**8130**



**8131**



**8132**



**8133**

